DIRECT EXHIBITS

OF

D. TRACEY WILKES

2005-110-W/S

Petition of the Office of Regulatory Staff to Request Forfeiture of the Bond and to Request Authority to Petition the Circuit Court for Appointment of a Receiver

Placy Grave Stillies, Inc.

717 King St. Columbia, SC 29205

June 01, 2001

Mr. L. Nelson Roberts, Jr Department of Health & Environmental Control Bureau of Water

By: FAX: (803)898-3795

Dear Nelson,

Please change or add to your, and hopefully the Department, database the following contact information.

Piney Grove Utilities 717 King St. Columbia, S.C. 29205

Contact Name: Reece Williams telephone: 803 606 9224

The following includes either an on site manager; generally a resident/ customer or licensed contract operator. Please list these as additional or emergency contacts

Piney Grove Utilities

Subdivision Name: Albene Park, Water

Location: Columbia, Hopkins, Lower Richland Blvd. to Albene Dr.

Manager: Mr. Gene Huggins 803 603 1756

Operator Alternate Ms. Rita Foxworth 803 473 0572

Subdivision Name: Franklin Park, Water/ Wastewater

Location: Columbia, Hopkins, Lower Richland Blvd. to Cabin Creek Blvd. to Ault Rd.

Manager: Mr. Gene Huggins 803 603 1756

Operator Alternate: Ms Rita Foxworth 803 473 0572

Subdivision Name: Lloydwood, Wastewater Lex.

Location: Cayce, Old Charleston Hwy., past I-26 several miles on left to Lloydwood Dr.

Manager: Charles Ray 803 791 7884

Operator Alternate: E&A Services 803 796 1602

RECEIVED

JUN 2 7 2001 CENTRAL MIDLANDS DISTRICT -

EXHIBIT #DTW 1

Eagle Point Water Co.

Address: PO 71, Manning 29464

Subdivision Name: Eagle Point Subdivision, Water

Location: Manning, Lake Marion Dam Manager: Mr. Tommy Harris 803 478 4790

Operator Alternate: Ms. Rita Foxworth 803 478 0572

Piedmont Water Co.

Subdivision Name: Gauley Falls, Water

Location: Greenville, Pickens, Hwy 11 & Hwy 178 Manager/ Operator: Mr. David Harris 864 878 6172

Alternate: Resort office 864 878 3942

Tickton Hall Water

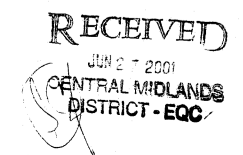
Subdivision Name: Tickton Hall Plantation

Location; Beaufort, Ridgeland Hwy 170 & Hwy 278 Manager/ Operator: Mr. Marvin Wolfe 843 726 3133

Alternate: Horry Well Service 843 726 8560

I thought I would remind you that all of the customers have my direct dial number and you may list that as the contact where ever you feel necessary or uncertain.

Thank you, Reece Williams





Environmental Quality Control Incident Report Incident No.: 200101997

County: Lexington District: Central Midlands District Log No.:

Incident Type: Pollution Sub Type: Sewer Incident Status: Open

Created: 05/22/2001 by Robert M Duncan Updated: 05/22/2001 by Robert M Duncan

Caller: Wendy Hollingsworth, Private Citizen

420 Old Plantation Dr

Lloydwood

West Columbia SC 29172 Callback: 803-794-5881

Description of incident: Sewer main is backing up causing overflow.

Documents attached:

Documents attac	ched:	- "		· · · · · · · · · · · · · · · · · · ·	
Potential Respon	sible Party:				
Assigned to: 48 Hour Goal M		1			
Closure commen	пгэ•				

Cianatura	Date:	
Signature:		

Site information

Sewer Overflow

Address:

420 Old Plantation

West Columbia SC 29171

County:

Lexington

District: Central Midlands

Directions:
Land Owner:
PCS City:
Community:

Lab District: Waterbody: River Basin: Water Class:

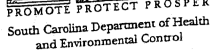
Watershed: Stream seg:

USGS Hydrologic Unit:

Notifications

TAGETTICAL	···		77 16 11 16	Ref
Date	Time	Organization/Contact	Notified by / Comments	Vei
05/21/2001	1820	EQC Central Midlands. Larry Boland	Robert M Duncan	





Environmental Quality Control Incident Report Incident No.: 200103443

District Log No.: 0821 District: Central Midlands County: Lexington

Incident Type: Pollution Sub Type: Sewer Incident Status: Open

Created: 08/16/2001 by Lisa M Jackson Updated: 04/15/2002 by Tracey Wilkes

Caller:

Description of incident: Complainant called to report a raw sewage smell in the neighborhood named Lloydwood S/D. Caller states that a sewer system is set up behind their house and they believe the smell is coming from there. Caller states the smell has been an ongoing for at least 3-4 months.

Piney Grove Util Lloydwood SD Potential Responsible Party:

1500 Lady St

Columbia SC 29201 Phone: 803-799-9700

Observed:

Occurred:

DHEC Notified: 08/16/2001)11:26:19 via Phone Lisa M Jackson

Assigned to:

Tracey Wilkes

Verified:

08/17/2001

48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Dulike

Closure comments: 08/16/01 @ 1445 Contacted operator of facility, who returned my call. Explained the complaint received about the facility. Operator agreed that there was some odor contributes it to algae in creek. Contract operations wants to use chlorine or lime to disburse in receiving stream, however, would not be fisible due to limits of TRC and pH. Contacted caller with owners phone number and the number to DHEC's enforcement section. Performed an O&M inspection on the facility on 08/17/01, pictures available. Polishing pond totally covered in duckweed, effluent green. Unsatisfactory inspection, mostly housekeeping, Date: 4/15/02

Signature:

Incident 200103443



Wastewater Treatment Facility Operation & Maintenance **Evaluation Report**

Central Midlands EQC

P. O. Box 156

State Park, SC 29147 (803) 896-0620 (803) 896-0617 Fax

South Carolina Department of Health and Environmental Control

SC0031402

Pipe:

001

Last Insp. Date:

05/01/00

Facility:

Owner:

NPDES NO.

Lloydwood S/D WWTP

Lexington County:

Piney Grove Utilities, Inc.

Mr. Reece Williams, President

Phone #:

803-606-9224

Address:

717 King Street

Columbia, SC 29201

Operator Grade: Crade Required:

Columbia, SC 29-01	Rating	Grade Required: Field Tests:	C	Effluent	
Facility Observation Checked Flow Measurement (90 Degree V-Notch) Fine Screen Grinder Grit Removal	SAT n/a n/a n/a n/a	pH (Su) D.O. (Mg/l) Temp (deg. C) TRC (mg/l) CL2 In C.C.		6.87 5.45 26.5 <0.10 2.0	
Primary Sedimentation Trickling Filter Aeration-(Type:CONT)(2) Secondary Sedimentation Digester Ponds(1)Aerated & (1)Polishing	n/a SAT n/a n/a UNSAT				
Post Chlorination(150 lb Cl2 gas) Dechlorination Sludge Disposal Final Filters Spray \ Tile Field	SAT n/a n/a n/a n/a UNSAT				
Housekeeping Other-On-site Pump Station Other-Compliance Schedule	SAT UNSAT				

Remarks/Comments/Recommendations:

O&M inconjunction with a Complaint Investigation.

The Operator of Record: Mr. Will Stephenson, "A" Biological # 8471

The effluent has a green tint.

A Consent Order (94-002-W) was issued to the permittee and has not been fulfilled. The Permittee has appealed the Circuit Court Judge's ruling.

This inspection is in conjunction with an odor complaintant investigation. Slight odors were present at the discharge side of the polishing pond and at the effluent discharge point. The polishing pond is covered 100% with duckweed.

The facility is required to be inspected and sampled for efflluent parameters seven (7) days a week according to the NPDES permit. The facility is being inspected and sampled Monday through Friday only.

As indicated in the last two inspections, the posting of a weather durable sign with a 24 hour emergency number and contact person has not been posted at the entrance gate. I sign is located on the gate, however, does not include the 24 hr. Emergency number and contact person posted.

Facility grounds are not being maintained as required. Vegetation is very high on the free board of both ponds, the grounds of the facility and at the effluent basin is very high in vegetation and all these areas must be cut and maintained. Tree limbs are laying on the fence line around the wastewater plant must be removed. The ponds dikes are eroding and corrective measures must be taken.

The Department had not received a response from the last inspection performed in May, 2000.

A response is being requested with in ten (10) upon receiving this inspection stating what corrective actions are taking place to correct the deficiencies.

Unsatisfactory Overall Rating 08/17/01 Date: (mm/dd/yy) 1000 Military Time

Will Stephenson & Bob Carr Operator w/Inspector

DHEC Field Inspector

Reviewed By

Inspection was made to determine the operating condition of the plant and, is not to be interpreted that adequate treatment is being provided.

cc: Thurston Chavis, E.A. Services, Inc.



South Carolina Department of Health and Environmental Control

Environmental Quality Control Incident Report

Incident No.: 200103637

		0001
County: Lexington	District: Central Midlands	District Log No.: U831

Incident Type: Pollution Sub Type: Sewer Incident Status: Closed

Updated: 04/15/2002 by Tracey Wilkes Created: 08/27/2001 by Lisa M Jackson-Epps

Caller: 428 Old Plantation Dr West Columbia SC 29172

Callback: 796-9560

Description of incident: Complaintant called to report a raw sewer smell coming from a waste water treatment plant in the neighborhood. Caller notice odor going on for 3 months, and odor is at its worse @ 7pm. Caller notice that the smell is continuely getting worse.

Documents attached:

Piney Grove Util Lloydwood SD Potential Responsible Party:

1500 Lady St

Columbia SC 29201 Phone: 803-799-9700

Observed:		
Occurred:	Dhama Liga M Jackson-Enn	s
DHEC Notified	08/27/2001 14:13:54 via Phone Lisa M Jackson-Epp	•

Assigned to:

Tracey Wilkes 08/29/2001

Verified: 48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Closure comments: Contacted complainant. Has small children can't play in yard due to odor being so bad. Tributary runs between two homes, under the road and combines to other streams (storm drainage) then eventually to a creek. Performed an o&m inspection, took pictures. Slight odor observed. Additional field visit on 8/29/01. Called complainant left message that odors were confirmed. Contacted owner and operator of facility. Submitted O&M inspection and letter.

Signature: Date:	
------------------	--

From:

Tracey Wilkes

To:

COLUMB32. HUNTERAH Lex CO-

Date:

8/27/01 2:59pm

Subject:

Lloydwood Utilities NPDES#SC0031402 Lex. Co

FYI

The Department has received two complaints since 8/16/01 about a bad sewer odor coming from the WWTP. A site inspection was performed on 8/16/01 and the complaint was discussed with the Operator of Record on site. Currently, the O&M inspection, a letter to the owner is in progress along with the two odor complaints.

During the inspection @ 1100 am effluent pH was 6.87, Dissolved oxygen 5.45. Cl2 feed >2.0 and final TRC <0.1 mg/L. The vegetation in and around the grounds was very high. Especially since the goats died. Operator can't seem to get the owner to do anything about the vegetation or odors.

The complaints say the odor is much worse at night. In fact, the odor is settling in there homes. They live right behind the plant, closest to the effluent discharge. The creek is very close to one of their home's and is on there property.

The homeowners have been calling CW Haynes about the odors and nothing gets done. I gave them Reese Williams number also.

In my opinion, the duckweed is very bad. 100% coverage in the polishing pond. The aeration pond has two aerator operating at all times...

Thanks, Tracey

CC:

BOLANDLE

FIELD INSPECTION REPORT

SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL
CENTRAL MIDLANDS DISTRICT FOC OFFICE

Date / Time:

August 29, 2001 @ 11:25

Project:

Lloydwood Subdivision WWTP

NPDES Permit#SC0031402

Reference:

Odor Complaint

County:

Lexington

Present at site:

SCDHEC Wastewater Sampler

To:

Larry Boland

The following was noted:

A follow-up site visit was made at the wastewater facility due to a second odor complaint that was received on August 27, 2001 referencing raw sewer odors coming from a wastewater plant.

Odors were detected in the location of the effluent discharge point and at the polishing pond. The D.O. level on the discharge side of the polishing pond was 0.97 mg/l and the D.O. at the effluent discharge site was 3.00 mg/l.

The effluent was green and the polishing pond was covered in duckweed.

Signed Maris S. B. Belink 8-31-01

cc:

District Main File

District O&M File



TENTRAL MIDLANDS EQC DISTRICT O Box 156, Building #5 State Park, SC 29147 803) 896-0620 Fax (803) 896-0617

August 31, 2001

CERTIFIED MAIL-RETURN RECEIPT REQUESTED

Mr. Reece Williams, President Piney Grove Utilities, Inc. 717 King Street Columbia, SC 29201

Re:

Lloydwood Subdivision WWTP Odor Complaints and Site Inspections NPDES Permit #SC00231402

Lexington County

Dear Mr. Williams:

As you are probably aware, the Department was notified and has responded to two odor complaints in the Lloydwood Subdivision neighborhood where the wastewater Treatment Plant is located. In conjunction with this complaint investigation, an Operation and Maintenance (O&M) Inspection was performed on August 17, 2001 and a follow-up site visit was made on August 29, 2001 at the wastewater treatment facility. Please see attached reports. As a result of these visits, the Department is contributing these odors to the polishing pond's low dissolved oxygen level.

As indicated in the O&M inspection, duckweed is covering 100% of the polishing pond where odors where present during both visits. Although, effluent dissolved oxygen levels were within the permitted discharge minimum limit (not less than 2.0 mg/L) on both days, the polishing pond's dissolved oxygen level prior to discharging to the effluent basin was less than 1.0 mg/L (0.97 mg/L). This is an indication that the duckweed is not allowing the sunlight to penetrate the pond which hinders surface aeration, causing a reduction in dissolved oxygen levels, thus producing odors.

The Department is recommending that the permittee have the duckweed removed instead of treating the pond with a herbicide. This recommendation is based on the fact that the pond has a continuous discharge to the receiving stream. The Duckweed can be raked, sprayed with water or pushed to a corner of the pond (by boat and a board) where it can be physically removed with a mesh wire bucket and disposed of properly. The Duckweed cannot be discharged to the receiving stream.

Page 2 Lloydwood S/D WWTP & Complaints 08/30/01

The District office is requesting that the permittee start removing the duckweed from the pond immediately upon receiving this letter and within (10) days upon receiving this letter, submit to the Department a letter indicating the status of the duckweed removal and what actions will be taken in the future to eliminate the overgrowth of duckweed and the pond odors.

Should you have any questions, please contact me or Larry Boland at (803) 896-0620.

Sincerely,

D. Tracey Wilkes

Wastewater Evaluator - Central Midlands EQC District

Attachments: O&M Inspection Report

D. Tracey Wilkes

Follow-Up Site Visit

Larry Boland, CM-EQC CC:

Anastasia Hunter-Shaw, BOW Enforcement

Robin Foy, BOW Enforcement

Thurston Chavis, E.A. Services, Inc.



South Carolina Department of Health and Environmental Control

Loydwood wwr Environmental Quality Control

Page 1

Environmental Quality Control
Incident Report
Incident No.: 200201511

2	ib Type: Wastewa Wilkes Update	District Log No. ter Incident Stated: 04/15/2002 by	tus: Closed	
West Columbia SC 26 Callback: 796-9560				
Description of incident: Lloyd Documents attached:	wood Sewer Plant	has a bad odor.		
Potential Responsible Party:	Piney Grove Util 1500 Lady St Columbia SC 29 Phone: 803-799-	201		
Observed: Occurred: DHEC Notified: 01/15/2002 1 Assigned to: Fracey Wilke Verified: 01/15/2002 48 Hour Goal Met? Y 5 day Closure comments: Facility is by and sampled streams as discu for analytical data. Odors are pr surface. Discharge point into std discharge. see analysis and pictu Signature:	goal met? Y CE s under enforcement assed with the enforcement resent, polishing porm drainage ditch	BEP? N nt. Made site visit, brocement section of	over of duckweed tary) have a whit	d floating on the

Site information

Piney Grove Utilities, Lloydwood Subdivision

Address:

County:

Lexington

District: Central Midlands

Directions:

Take US 321 towards Swansea, approximately 1.5 miles to 2.0 miles southeast of I-26

(towards Charleston) in Lexington County. Lloydwood Subdivision.

Land Owner: [NEWLINE]

1500 Lady St

Columbia SC 29201 Phone: 803-799-9700

Piney Grove Util Lloydwood SD

PCS City: Community: Lab District: Waterbody: River Basin: Water Class: Watershed: Stream seg:

USGS Hydrologic Unit:

Natifications

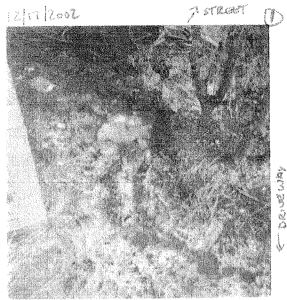
Notificat	Time	Organization/Contact	Notified by / Comments	Ref
Date 01/15/2002	Time	BOW - Compliance - Enforcement J R Foy	Tracey Wilkes: Invited enforcement & compliance personnel to tag alone on the site visit while sampling facility and streams EQC was instructed where to sample & which parameters to sample for instead of visit. Discussed grab samples	
01/16/2002		BOW - Compliance - Enforcement J R Foy	already taken at facility. Tracey Wilkes: Notification of field parameters results and submitted other samples at lab.	

Scheduled Events

Scheduled .	Event Type	Completed	Remarks Oct (A selected leb no
01/14/2001	DHEC Action	01/15/200	Lloydwood S/D WWTP Discharge 001 (Analyses) lab no. AA27356, time 1010, grab, weather 02, air temp 6.0C, flow 0.732 MGD, pH 7.70 mg/L, DO 3 60 mg/l, water temp 6.5C, trc <0.10 mg/l, cc trc >2.0 mg/L. Fecal coliform result was 20 cnt/100 ml.
01/14/2009	DHEC Action	01/16/200	Lloydwood S/D WWTP Discharge 001 (Analyses) 0930 am, Field parameters: weather 01, air temp 7.0C, flow 06067 MGD, pH 7.25 mg/l, DO 3.65 mg/Lwater temp 6.5C, TRC 0.10, fecal coliform <20 cnt/100 ml.
01/14/2001	DHEC Action	01/16/2001	Lloydwood discharge 001 (Analyses) composite NH3 21 mg/L, Cd <0.010 mg/l, Cu 0.019 mg/l, Pb <0.050 mg/l, Zn 0.053 mg/L, BOD 36 mg/L, TSS 37 mg/L.

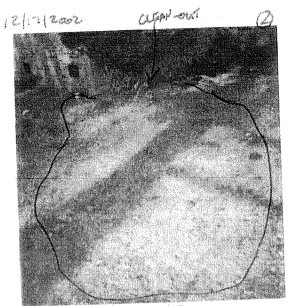
01/15/2001	DHEC Action	01/16/2001	Discharge 001 weather 00, air temp 6.5C, pH 6.90 mg/L, DO 3.35 mg/L, water temp 6.0C, trc <0.10, flow 0.0505 mgd, cc trc >2.0 mg/L, fecal <20 ctn/100
01/15/2001	DHEC Action	01/16/2001	Discharge composite numbers. NH3 21 mg/l, Nitrate/Nitrite 0.038 mg/L, TKN 24 mg/L, TP04 3.2 mg/L, Cd <0.010 mg/L, Cu 0.012 mg/L, pB <0.050 mg/l, Zn 28 mg/L, BOD 28 mg/L, TSS 31 mg/L
01/15/2001	DHEC Action	01/15/2001	grabs:001, DO 3.65, Temp 6.5C, fecal:lab cancelled: PP-1 (polishing pond), DO <1.0, Temp 6.5C: DSM-1 (Down strm), DO 7.3, Temp 8.0C, fecal 320: USM-1, DO 10.05, Temp 8.0C, fecal 240: BMS-1 (plant waste before mixing), DO 4.80, Temp 7.0C, fecal 840 est)

Tasks Complaint Inspections(Inspection) Status: Complete Started: 04/12/02 Completed: 04/12/02 Results: Complete

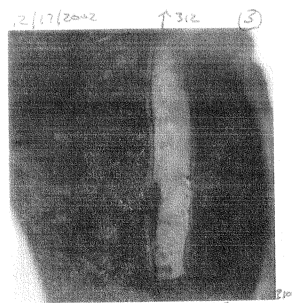


Conydenses S/D 305 SOLUMNIA.
THERE MAY DESCRIPT WHILE OF SIR

SC Jauphon

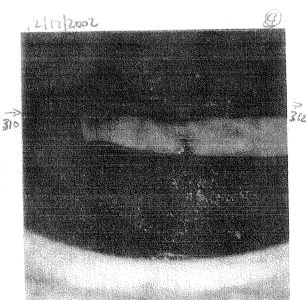


LLOY OLDOOD S/D 305 SOLTHHAL REMNANTS OF SOLIDS/DERMIS FROM CLUSAN-OLD IN THE YARD, S.C. JOHNSON



LIGHTON STO MANNOW AT 212 SOLUTIONS
LIGHT PRESENT IN TERMINAL STRATONS
STRAIN MIGHT MANNEY PRESENT IN THE HUMET.

S. C. JOHNSON



LEGYTHMOOD SID MAPHOUS HOT 312 SOUTHING. LIGHT PRISENT - NOT FLOUTHING, STANDING STILL.

SCJOHNSY



South Carolina Department of Health and Environmental Control

Lloydewood S/D WWTP
Copy P Page 1

Environmental Quality Control Incident Report

Incident No.: 200201516

Incident Type: Pollution St	
Description of incident: Comp	laint of bad sewer odor in their home due to wastewater plant.
Potential Responsible Party:	Piney Grove Util Lloydwood SD 1500 Lady St Columbia SC 29201 Phone: 803-799-9700
Observed: Occurred: DHEC Notified: 04/01/2002 0 Assigned to: Tracey Wilke	8:20:23 via Phone Tracey Wilkes
enforcement section (wastewate	mplainant to contact the public service commission and the r) due to this facility being in enforcement. Notified District Water astewater Enforcement Program Manager of the complaint. It was on this facility due to O&M problems. Contacted complainant at 1320

Notes

Date: 04/15/2002 Time: 08:23:54 Created by: Tracey Wilkes (Significant) Complainant has contacted owner who told them that if he would upgrade, it would cost the residents 3,000 each and the sewer bill would also increase. Complainant doesn't understand why it should be the residents problem. I refered them to the Public Service Commission and our enforcement section manager due to this facility being currently under enforcement. However, the district did make a visit and observed the odors.

Date: 04/15/2002 Time: 14:07:57 Created by: Tracey Wilkes (Significant) Steve Wall, District Sampler did a field inspection at the facility. Sampled discharge from polishing pond before effluent discharge weir box. Found the DO from polishing pond to be 0.25 mg/L @ 15.0C temp. 001 Discharge DO was 4.10 mg/L @ 15C temp. Flow picking up oxygen over the weir structure. Polishing pond still green, 100% duckweed, sulfur odors at discharge point. Called complainant confirming that the facility does have a bad odor. Notified District Water Program Manager of results.

Tasks

Complaint Inspections(Inspection) Status: Complete Started: 04/15/02 Completed: 04/15/02 Results: Complete

Do in polishing pond 0.25 @ 15.0

disderge 001 4.10 @ 15.0

> Called Comp. 41.02 (320



Tracey Wilkes - Lloydwood Subdivision WWTP

From:

Tracey Wilkes

To:

Boland, Larry 4/2/02/11:04 AM

Date: Subject:

Lloydwood Subdivision WWTP

CC:

Wall, Steve K.

Larry,

I received another call from a resident of Lloydwood Subdivision. This is the resident that called on Monday morning. They are complaining about bad odors again. Said it became worse when a new person took over the ownership of the facility. Says they called the owner and finally got in touch with him. The owner told them that if he were to upgrade, it would cost the residents \$3,000 each. Complainant doesn't understand why it is their problem.

Steve's results on April 1, 2002 at Lloydwood S/D WWTP

Polishing pond discharge into the weir box was 0.25 ppm of dissolved oxygen @ 15.0 degrees Celcius

Discharge 001 which was measured after the wotch weir was 4.10 ppm of dissolved oxygen @ same temp above

The NPDES permit discharge minimum DO is at least 2.0 ppm. However, we believe that the water is being aerated as it passes over the weir and the more representative DO is from the water leaving the pond to before going over the weir. As stated above, the polishing pond water is less than 1 ppm of DO. Odors are bad and polishing pond is still full of duckweed. Attemps to have the owner address the duckweed has been made but have been unsuccessful.

The complainant wants to know who they can contact next to get their concerns addressed. The Lloydwood community will be meeting tonight about this matter



South Carolina Department of Health and Environmental Control

Page 1

Environmental Quality Control Incident Report

Incident No.: 200201517

County: Lexington District:	Central Midlands	District Lo	g No.:	•	
Incident Type: Pollution Su Created: 04/15/2002 by Tracey Caller: 428 Old Plantation D West Columbia SC 2 Callback: 796-9560	r 9172	e d: 04/13/200	2 by Hacey V		
Description of incident: Comp Complaint says it leave a rotten years. However, it became wors anywhere with Reece Williams, Documents attached:	egg odor in their i se when new perso	again due to nome. They h on took over o	bad sewer odd ave been deal ownership. Th	ors lingering in the sing with this for the seen and seen are seen	neir nome r five n to get
Potential Responsible Party:	Piney Grove Ut 1500 Lady St Columbia SC 29 Phone: 803-799	9201	SD		
Observed: Occurred: DHEC Notified: 04/09/2002 Assigned to: Tracey Wilk 48 Hour Goal Met? Y 5 day Closure comments: Asked ca being under enforcement.	149 V . C	DED9 N		IEC due to this	facility
Signature:	MUNUL				



South Carolina Department of Health and Environmental Control

Lloydwood WWTP CGAY

Environmental Quality Control **Incident Report** Incident No.: 200201715

County: Lexington District: Central Midlands District Log No.:

Incident Type: Pollution Sub Type: Sewer Incident Status: Closed Created: 04/24/2002 by Chris Staton Updated: 04/24/2002 by Chris Staton

Caller:

428 Old Plantation Dr West Columbia SC 29172 Callback: 803-796-9560

Description of incident: Caller concerned about odors from sewage utility in Lloydwood subdivision. Odor is in caller's house. Complained a couple of weeks ago and situation improved for a while but odor is back. Complaining of a foul odor from a nearby drainage ditch, caller has complained to DHEC on other occasions.

Documents attached:

Potential Responsible Party:

Piney Grove Util Lloydwood SD

1500 Lady St

Columbia SC 29201 Phone: 803-799-9700

Observed:

ONGOING

Occurred:

ONGOING

DHEC Notified: 04/23/2002 2000 via Phone Chris Staton

Assigned to:

48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Closure comments: Call information to forwarded to the Bureau of Water.

Date: Signature:

Notifications

Nounc	auons		T-11 10 11 10	Ref
Date	Time	Organization/Contact	Notified by / Comments	Kei
04/24/200	2 0912	EQC Central Midlands Tracey Wilkes	Chris Staton: Will pass info along to	
04/24/200	0712	200	Bureau of Water	

Tracey Wilkes - Laurie Cox/Lloydwood

From:

Anastasia Hunter-Shaw (Anastasia Hunter-Shaw)

To:

Wilkes, Tracey

Date:

7/31/02 11:23 AM

Subject:

Laurie Cox/Lloydwood

Tracey,

Just wanted to update you on the Cox/Lloydwood situation: I spoke with Mrs. Cox and Reece Williams last week. Mrs. Cox said that Williams finally sent a crew out, but she's not sure what they did. Williams left me a voice mail stating that his crew jetted the lines, etc. and that everything was fine.

Anastasia

Page 1



South Carolina Department of Health and Environmental Control

Environmental Quality Control Incident Report Incident No.: 200204710

County: Lexington District: Central Midlands District Log No.: 1102

Incident Type: Pollution Sub Type: Sewer Incident Status: Open

Created: 11/07/2002 by Lisa M Jackson Updated: 01/15/2003 by Steve K Wall

Caller: Sprinkle Lykes

205 Southall Rd West Columbia SC Callback: 791-9342

Description of incident: Complaintant called to report sewage backing up into his house and yard. The caller lives in Lloydwood S/D @ 305 Sout Hall Road, Pincy Groove Utilities is the sewer service in that area. The caller said that he had a plumber (Knights Plumbing) to to come out and found nothing that he could do to stop this overflow. Please call the complainant, he would like to meet with you when you come out.

Documents attached:

Potential Responsible Party:

Piney Grove Util Lloydwood SD

1500 Lady St

Columbia SC 29201

Phone: 803-799-9700

Observed:

Occurred:

DHEC Notified: 11/07/2002 16:05:17 via Phone

Assigned to:

Tracey Wilkes

48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Closure comments: see notes for comments

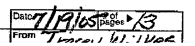
Date: 6/23/04

June 24, 2003 (w)

Incident 200204710

Post-It® Fax Note





10:12am

8038960617

P.002 T-399

F-613

Page 2

Notes

Jul-19-05

Date: 12/17/2002 Time: 10:36:07 Created by: Tracey Wilkes (Significant) 11/7/02 @ 1620, STEVE WALL CONTACTED COMPLAINANT FOR DETAILS.

From-SCDMEC Central Midlands District

Date: 12/17/2002 Time: 10:37:35 Created by: Tracey Wilkes (Significant) 11/08/02 STEVE WALL VISITED THE SITE, BETWEEN 302 AND 304 S. HALL RD MAIL LINE NOT FLOWING WELL AND LOTS OF DEBRIS IN LINE. 310 AND 312 s. HALL RD MAIN LINE IS BLOCKED. CONTACTED COMPLAINANT ABOUT WHAT HE FOUND AND CONTACTED REECE WILLIAMS AND LEFT A VOICE MAIL MESSAGE OF HIS FINDINGS AND ASKED THAT IT BE CORRECTED. ALSO SO INFORMED HIM OF THE MANHOLE OVERFLOWING AT 310 HADLEY HALL RD. STARTED OVERFLOWING ON 11/12/02. ASKED FOR A FOLLOW UP CALL ON CORRECTING THE PROBLEM. TRACEY ALSO CALLED AND LEFT A MESSAGE ON VOICE MAIL.

Date: 12/17/2002 Time: 10:38:53 Created by: Tracey Wilkes (Significant) 12/12/02. THURSDAY, RECEIVED ANOTHER PHONE CALL FROM COMPLAINANTS. CLEAN OUT STILL OVERFLOWING, NO CHANGE FRONT YARD PONDING WITH SEWAGE. NO CLEAN UP OCCURRED.COMPLAINT CALLS REECE WILLIAMS ALL THE TIME. COMPLAINANT SAYS MEETZE PLUMBING CAME OUT AND LOOKED AT MAIN LINE TWO OR THREE WEEKS AGO. NOT SURE WHAT WAS DONE TO LINE.

Date: 12/17/2002 Time: 10:44:47 Created by: Tracey Wilkes (Significant) 12/13/02, FRIDAY, TRACEY WILKES CALLED AND LEFT A VOICE MAIL MESSAGE ON MR. WILLIAMS CELL PHONE OF THE PROBLEM CONTINUING AT 305 S. HALL RD VERFIED BY STEVE WALL. MAINLINE NOT BACKING UP AT THE TIME AT 305 S HALL RD, HOWEVER, 312 S. HALL RD THE MAIN LINE IS BLOCKED. THE DISTRICT THINKS 305 IS BACKING UP WHEN FLOWS ARE HEAVY IN MORNINGS AND AFTERNOONS. ASKED THAT REECE RETURN OUR CALL ASAP.

Date: 12/17/2002 Time: 10:47:15 Created by: Tracey Wilkes (Significant) 12/13/02, FRIDAY, REECE WILLIAMS CALLED LARRY BOLAND AND TOLD HIM HE HAD PEOPLE WORKING ON THE PROBLEM. LARRY ASKED THAT HE CORRECT THE PROBLEM IMMEDIATELY AND CALL HIM ON 12/16/02 WITH WHAT WAS DONE TO CORRECT THE PROBLEM. THE DISTRICT HAS NOT RECEIVED A PHONE CALL. EMAILED ANASTASIA HUNTER SHAW AND ROBIN FOY OF OUR PROBLEMS WITH MR. WILLIAMS 12/16/02 TRACEY WILKES CALLED MEETZE PLUMBING TO SEE WHEN THEY RESPONDED TO THE PROBLEM JOANN STATED THAT THEY WERE OUT AT 305 S. HALL RD ON 11/27/02 AND UNSTOPPED MAIN LINE, GREASE. NO CLEAN UP AT A RESIDENT'S HOME THAT SHE KNEW OF.12/17/02 TRACEY WILKES CONTACTED COMPLAINANT WHO SAYS THE CLEANOUT IS STILL OVERFLOWING. A CERTIFIED LETTER IS BEING MAILED TO MR. WILLIAMS ON TODAY REQUESTING HIS CORRECTIVE ACTIONS AND MAINTENANCE RECORDS.

Tasks

Complaint Inspections (Inspection) Status: Complete Started: 12/17/02 Completed: 12/17/02 Results: Complete

Jul-19-05

10:12am

From-SCDHEC Central Midlands District

8036960617

Page 1



South Carolina Department of Health and Environmental Control

Environmental Quality Control Incident Report

Date:

Incident No.: 200204710

District: Central Midlands District Log No.: 1102 County: Lexington

Pollution Sub Type: Sewer Incident Status: Open Incident Type:

Created: 11/07/2002 by Lisa M Jackson Updated: 11/07/2002 by Lisa M Jackson

Sprinkle Lykes Caller: 305 205 Southall Rd West Columbia SC Callback: 791-9342

Description of incident: Complaintant called to report sewage backing up into his house and yard. The caller lives in Lloydwood S/D @ 2005 Southall Road, Piney Groove Utilities is the sewer service in that area. The caller said that he had a plumber to come out and found nothing that he could do to stop this overflow. Please call the complaintant, he would like to meet with you when you come out.

Potential Responsible Party:

Observed: Occurred:

Signature:

DHEC Notified: 11/07/2002 16:05:17 via Phone

Steve K Wall Assigned to:.

48 Hour Goal Met? N 5 day goal met? N CBEP? N

Closure comments:

•	*		
called	complainant	117.020	
1 112 1	1.1 Came	11-8-32	1500
Jane	Λ	107 4 30 1	20010011
	Y he in	line us	\mathcal{I}
		Into at del	ons.
		310 + 312	South
		M/L	is blockes

rom-SCDHEC Central Midlands District

803896061

Lloydwood S/D

Sprinkle Lykes
305 Southall Rd. Complained # 1
(H) 791-9342

On Southall Rd. Main Line was blocked on 11.8.02

At the manhale & between 302 + 304 Southall Rd. mainline was not flowing well - Lots of delaris

At the manhale between 310 + 312 Southall Rd. mainline was blocked.

Bobby Jowess 312 Hadley Hall Rd. Complainent # 2 (B) 551-6311

Manhole overflowing @ 310 Hadley Hall Rd. Started overflowing on 11-12.02 Still overflowing on 11-13.02

P 005/013 F-613 T-399 8038960617 From-SCDHEC Central Midlands District 10:13am Jul-19-05 Page 1 # 414-3402 ckson - Mr. Lykes 791-9342 or Bushing up 2mo ago. Bugan two before 10/08/0 Lisa M. 등 (회원 Kathy Wilson From: Jackson, Lisa M. To: 12/12/02 4:36PM Date: Mr. Lykes Caller: 791-9342 or cell # 414-3402 Phone: [*] Please call [*] Telephoned [] Returned your call [] Will call again [] Came to see you [] Wants to see you [] Urgent Lisa, wasn't sure who to send this to. I'll let you forward it to the right person. He as sewage in his front 12/13/02 Called Mr. Huper- pleasable says that, yard. He has company coming for the holidays and this has to be taken care of. His address is 305 So. backup is due to maissi like and service laid Spele w) Mr. livelleanes three weeks ago. Send someone out and said it was on Piney Grove side. (MPC) Mets Plumbing wanted approval. But never came back. Mr. Lyhne used Kunghts planking. 12/13/02 @ 11:00 called Ruce Millian and left amessage for him to said in hyposecon to smain live basking. Flew Was presented to the iall on 12/12/02 (200) This has been an on going sutuation. 12/13/00@ 1320 Stew Wall reported Leat of 3125. Hall main line is backing up and 305 Clearent was overflowing. Clean up never down. Grease blockage. 735 Meetze 1/27/23055. Nacl St. unstopped main line.

2005 07/19 10:47:20

From:

To:

. - -1

038960617

_6

8038960617

T-399 P 006/013 F-613

Page 1

Jul-19-05 10:13am From-SCDHEC Central Midlands District

Trace Vilkes - LLOYDSWOOD S/D

Larry Boland

TRACEY

Date: 12/16/02 7:31AM Subject: LLOYDSWOOD S/D

MR. WILLIAMS CALLED ABOUT 1540. STATED HE WOULD HAVE 305 S. HALL CHECKED OUT..HE IS TO LET US KNOW MON. 12/16 WHAT WAS FOUND.

From-SCDHEC Central Midlands District



South Carolina Department of Health and Environmental Control

Environmental Quality Control Incident Report Incident No.: 200204877

8038960617

District Log No.: 1104 District: Central Midlands County: Richland

Incident Status: Closed Incident Type: Pollution Sub Type: Sewer

Updated: 06/24/2003 by Tracey Wilkes Created: 11/21/2002 by Lisa M Jackson-Epps

Sprinkle Lykes Caller:

305 Southall Rd West Columbia SC Callback: 791-9342

Description of incident: Complainant called to report sewage in front yard 305 S. Hall Rd at

Lloydwood S/D. Documents attached:

Potential Responsible Party:

Observed:

Occurred:

DHEC Notified 12/17/2002 10:25:50 via Phone

Assigned to:

Tracey Wilkes

Verified:

11/21/2002

48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Closure comments: CONTACTED MR. REECE WILLIAMS ABOUT THE BACKUP AND LEFT A VOICE MAIL MESSAGE OF THE ADDRESS. REQUESTED THAT HE CALL THE DISTRICT

OFFICE. SEE EFIS 200204710, ON GOING PROBLEM.

	Date:
Signature:	174.00

May 11, 2005 (w)

Incident 200204877

Jul-19-05 1

140 - 1.4 am

From-SCDHEC Central Midlands District

8036960617

7-399 P 008/013 F-613

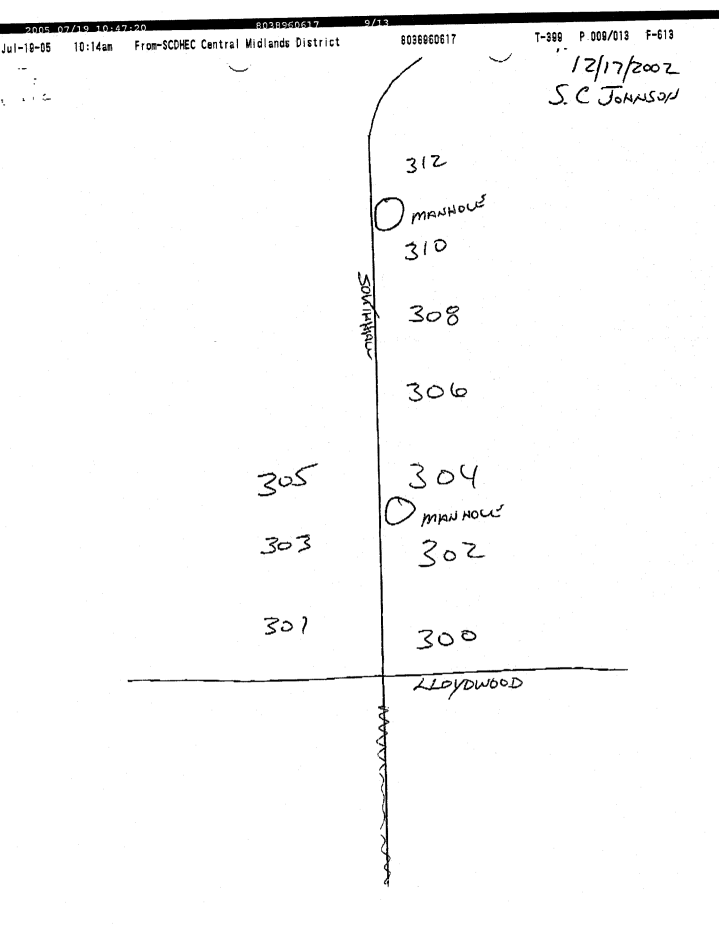


Environmental Quality Control Central Midlands District

To:	FILE		
Date:	12/17/2002 CLS GOUNTARY		
System Name:	LEDYDHOOD S/D		
Water/Wastewater/I	Pool Spa - Permit/System	n#:	
Location:	305 SOUTHHUL ->	312 SELTH HALL	
County:	LEXINGTON		
Present at Inspection	i: Souya C:	Eumon - DHEC	_

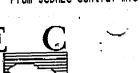
FIELD INSPECTION REPORT

- SITE INSPECTION ON THEORY DEC. 17,2002 - FOLLOW-LE TO
COMPLAINT. 305 SOUTHHALL, CLEAN-OUT CAP NOT IN PLACE, PAPERS,
SOLDS + LIOUD FLOWING OUT AT THE TIME - (15 PICTURE ATTACHED
- 2ND PICTURE ATTACHED REMNANTS OF WASTELNATER FLOWING
FROM CLEAN OUT EXTENDS APPROX 15 FEET FROM HOUSE TOWARDS
NOUGLIAY + ROAD :
LIQUID NOT FLOWING - SUDS PRESENT - UQUID ONLY IN
LIQUID NOT FLOWING - SUDS PRESENT - LIQUID ONLY IN
INVERT (BOTTOM OF MANIACE - TRENCH FLOW).
- CHECKER MANHOUS AT 304 SOUTHARL ACROSS FROM 305,
FLOW LIDELL DE PROMING LEVELS.
- OBSCRUED DISCARDED RUBBER LATEX GLOVES AT BOTH MANHOUSS.
SIGNED: Johnson



10:14am

From-SCDHEC Central Midlands District



CENTRAL MIDLANDS EQC DISTRICT PO Box 156, Building #5 State Park, SC 29147

(803) 896-0620 Fax (803) 896-0617

Certified Mail-Returned Receipt Requested - Article #7001-0320-0002-7496-1457

January 17, 2002

Mr. Reece Williams Pinev Grove Utilities #2 Fifth Avenue Charleston, SC 29403

Re:

South Hall Road - Lloydwood S/D

NPDES Permit# SC0031402 - Lexington County

Dear Mr. Williams:

The Department has received several phone calls in the past couple of months concerning sewer backing up in the Lloydwood Subdivision.

On November 7, 2002 a complaint was called in from 305 South Hall Road concerning sewage backing up into home and in their yard. On November 8, 2002 a SCDHEC representative followed up on the complaint and noted that the main line between 302 and 304 South Hail Road was not flowing well and a lot of debris was noticed in the line. It was also confirmed that the main line at 310 and 312 South Hall Road was definitely blocked. As a result of these findings, a couple of phone calls were made to you and messages were left on your cell phone voice mail requesting that you contact the District office concerning our findings and what corrective action plan you were taking to correct the problem. We received no response.

On November 21, 2002 the Department received a complaint from 305 South Hall Road concerning sewage still overflowing in their yard and there had been no clean up of the sewer. The Department left another message on your cell phone voice mail concerning the complaint. No response was received of your corrective actions taken to eliminate the problem.

On December 12, 2002 the Department received a complaint from 305 South Hall Road concerning sewage continuing to overflowing in their front yard and they are having company over for the holidays. The Department confirmed that the main line between 305 and 312 is still backing up, especially in a manhole located at 312 South Hall Road. This information was left on your cell phone voice mail at 11:00am on Friday, December 13, 2002. Mr. Larry Boland received your return phone call on the same day at 3:40. Mr. Boland discussed with you the overflow and the location of the backup. You were then requested by him to contact us back on Monday, December 16, 2002 with your findings and what corrective actions you took to correct the problem. As of today, Tuesday, December 17, 2002 at 9:00 am, the District has not received a call from you, 305 South Hall Road still has sewer overflowing from their cleanout flooding their front yard.

Jul-19-05

From-SCDHEC Central Midlands District

8038960617

Page 2 Mr. Reece Williams December 17, 2002

Please be reminded, that Sewer Overflows are violations of the South Carolina Pollution Control Act, S.C. Code Ann. 48-1-90(a) (Supp. 1997), your NPDES/ND permit, and the Federal Water Pollution Control Act (Clean Water Act), 33 U.S.C.A. 1342 (Supp. 1997).

Therefore, the District office is requesting immediate corrective actions (within 24 hours of receiving this letter) as follows: Remove the blockage in the main line to relieve the overflows at 305 South Hall Road, immediately clean up (vacuum) the sewage, which is ponding in the front yard of 305 South Hall Road and distribute lime on the affected areas at 305 South Hall Road.

Also, please provide the District office (via fax or mail) within 5 days from receiving this letter, documentation and/or bills from the last six months indicating where (location) maintenance and/or corrective maintenance has been performed on the Lloydwood Subdivision's collection system and provide the District with a 24 hour emergency telephone number where we can reach you personally, instead of leaving voice mail messages.

Should you have any questions, you may contact me or Larry Boland at (803) 896-0620.

Sincerely,

D. Tracey Wilkes

Central Midlands EQC District

Helekes

CC:

Larry Boland, CM EQC District Office Robin Foy, Wastewater Enforcement Anastasia Hunter-Shaw, Wastewater Enforcement Glenn Trofatter, Compliance Assurance

SENDER: COMPLETE THIS SECTION	PLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	Signature X Addressee
Mr. Reece Williams Piney Grove Utilities #2 EELL Avenue	Is allivery address different from item 1?
#2 Fifth Avenue Charleston, Sc 29403	3. Service Type Certified Mail Registered Return Receipt for Morchandise Insured Mall C.O.D.
2 Afficie Niturahov (Caracteria	4. Restricted Delivery? (Extra Fee)
2. Article Number (Copy from service label) 7:496 /	457
PS Form 3811, July 1999 Domestic Re	sturn Receipt 102585-00-M-0952

From-SCDHEC Central Midlands District EU UE UE+UTF

8038960617

PO 22023 Charleston, SC 29413

Piney Grove Otilities, Inc.

December 20, 2002

By FAX

Re: Lloydwood Subdivision

Dear Stacey Wilkes,

Please accept this letter as part of my effort to keep you informed of complaints you are getting in the above subdivision. I do get complaints delivered to the company and have to manage them according to the specific circumstances.

Most circumstances reported to your office and you get involved in arc well after a problem has started. You and the complainant and your representative have seen what is its result, usually sewage in this instance.

Of course it only helps that the two reach the conclusion it is not their fault and neither has the ability to do anything about it.

Experiences seen over and over again when dealing with distribution and collection complaints demonstrate that first you go back to the above. I try not manage the problems but manage a solution, which is simple; get it fixed.

Sewerage rarely just stops compared to a water line bursting. Customers introduce slowly, wastes. Sometimes what that is can be determined if you want to see it. Customers who are experiencing slowing or clogging of wastewater discharges at home are advised to check their plumbing and service lines. The inspection check must be reasonably and responsibly made.

In instances when a customer relays a report or complaint it is typically in addition to other information already known. Inspections which result in careless and sometimes dangerous procedure only complicate again the complaint. Neighborhood plumbers, relatives, boyfriends. and yes me and a few other in the business arm chair inspectors. Opening manholes, cleanout caps, continuous use of inside plumbing, introduction of rootkill among many others certainly makes the complaint interesting.

When there are several complaints along one collection line and they are reasonably reported it is dealt with and fixed by the company, usually cleaning main lines and customer services.

The circumstances specifically reported in your letter represent only a few in the several months which I have managed to fix. Incidentally your addresses are confusing as that if one service is blocked for instance and there is sewerage still flowing in the main, the sewage in the yard is coming from inside that residence. Also, as I reported to your office the manhole stopped was on the next street over. Somewhat of a wild goose chase. Please understand that we get a lot of information. Since your inspector or representative may not specifically know the system we respect the fact of what was seen. The clog at 305 South Hall was in the customers service line.

12/23/02 Fayed: P. Foy A. duntus

P 013/013 T-399

From-SCDHEC Central Midlands District 10:15am KSSCL MITITIONS Dec 20 02 02:54P

I have spoken many times with people at your office and they seemed satisfied that the complaints were being handled and no one made a request. I have also asked more than once if my responsibilities or theirs required your personal approval. No one seem to think so.

Please thank everyone in your office for their help in these matters and anyone should feel free to contact me, even if it is after 4 PM Monday thru Friday.

Sincerely,

Recce Williams General Manager



Environmental Quality Control Incident Report Incident No.: 200205251

District Log No.: District: Central Midlands County: Lexington

Incident Type: Pollution Sub Type: Sewer Incident Status: Closed

Updated: 06/24/2003 by Tracey Wilkes Created: 12/31/2002 by Lisa M Jackson-Epps

Caller:

305 Southall Rd West Columbia SC Callback: 791-9342

Description of incident: Complaintant who lives in LLoydwood S/D (305 South Hall Road) has his front yard backed up with sewer once again. Complaintant stated that he had not called Reese Williams but will do so after hanging up the phone. Caller called back to say that he couldn't get in touch with Reese Williams.

Documents attached:

Palmetto Utilities Potential Responsible Party:

Richland And Lexington

Observed: Occurred:

DHEC Notified: 12/31/2002 13:49:18 via Phone

Assigned to:

Verified:

12/31/2002

48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Closure comments: see efis 200204710 - on going and reocurring problem.

Signature:	Date:	
~		



Environmental Quality Control Incident Report

Incident No.: 200301314

County: Lexington	District: Central Midlands	District Log No.: 0411

Pollution Sub Type: Sewer Incident Status: Closed Incident Type:

Updated: 05/19/2003 by George Mundy Created: 04/22/2003 by Lisa M Jackson-Epps

James Johnson Caller:

313 Hadley Hall Rd West Columbia SC Callback: 791-0341

Description of incident: Complaintant called to report his yard is flooded for several days now with sewage, toilet tissue, and standing water....The caller lives in Lloydwood S/D and his sewage provider is Reese Williams...caller stated that he called a plumber that came out and told him the problem is not part of his service line but the line that Reese Williams is in charge of....The caller talked with Williams on several occasion and he told him that he will only fix the problem if he would share the cost with him...caller states that he will call back in a couple of days......

Documents attached:

·			
Potential Responsible Party:	Piney Grove Utilities		
1 Otentiar zeek		<u></u>	

Observed:

Occurred: DHEC Notified: 04/22/2003 09:34:36 via Phone

George Mundy Assigned to: 04/23/2003 Verified:

48 Hour Goal Met? Y 5 day goal met? N CBEP? N

Closure comments: 4-23-03 @ 0850 witnessed solids around cleanout and standing water in and around cleanout. Manhole below complaintants address was flowing and did not appear to have been backed up. Was unable to locate manhole above the home. Complaintant stated that Knights Plumbing had been out 5 times to his house to try to fix the problem, but problem was in the mainline. Talked to Reese Williams @ 1125 on 4-23-03 He claims that it is the homeowners problem, but called MPC to go out yesterday and again today - says he will provide copies of both work orders. Called complaintant at 1415 and he has not seen anyone yet. Complaintant called at 1525 to report that MPC came out and jet-rodded the line, problem seemed to be resolved. Complaintant said he would call back if problem

4-28 03 @ 0815 Complaintant called to report sewage backing up again, and stated that other community residents were experiencing problems also. 4-29-03 See Notes

Signature:	Da	ate:
February 09, 2004 (w)		Incident 200301314

Site information

Address:

313 Hadley Hall Rd

County:

Lexington

District: Central Midlands

Directions: Land Owner:

PCS City:

Community:

Lab District: Waterbody:

River Basin:

Water Class:

Watershed:

Stream seg:

USGS Hydrologic Unit:

Notes

Date: 04/29/2003 Time: 15:38:51 Created by: George Mundy Larry Boland spoke with complaintant and requested that he provide copies of work orders from Knights Plumbing, detailing what work was done and the cause of the problem.

Date: 04/29/2003 Time: 15:42:14 Created by: George Mundy Tracey Wilkes left message on Mr. Williams voicemail that backups are occuring again and Knights Plumbing located the blockage at the tap of the service connection and the mainline. She asked that Mr. Williams submit a copy of the MPC work order and requested that he have the tap renewed.

Date: 05/19/2003 Time: 14:54:51 Created by: George Mundy

5-1-03 @ 1330 Tracey Wilkes completed certified letter and mailed to Reece Williams.

Date: 05/19/2003 Time: 14:58:19 Created by: George Mundy

5-5-03 Complaintant called and spoke with Boland. Said he watched MPC video line and roots were in the tap.

Mr. Williams phoned and spoke with Boland. He recieved the certified letter and will have the tap replaced within the next

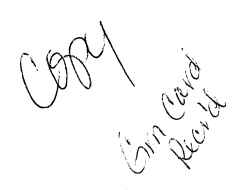
Spoke with Complaintant @ 1540 and told him to expect the line to be repaired in the next few days. Asked complaintant to phone us and let us know when work is complete.

Date: 05/19/2003 Time: 15:03:59 Created by: George Mundy

5-13-03 @ 1243 Complaintant called to inform us that the tap has been replaced.

Tasks

Complaint Inspections(Inspection) Status: Complete Started: 04/23/03 Completed: 04/23/03 Results: Complete



Certified Mail-Returned Receipt Requested - Article #7099-3400-0003-6617-9891

May 1, 2003

Mr. Reece Williams Piney Grove Utilities #2 Fifth Avenue Charleston, SC 29403

Re:

313 Hadley Hall Rd. - Lloydwood S/D

NPDES Permit# SC0031402 - Lexington County

Dear Mr. Williams:

The Department has received several complaint calls since April 22, 2003 concerning sewer backing up into the above resident's home due to a problem with Piney Grove Utility's sewer line.

The complainant reported that they had made several phone calls to you reporting the problem at their home. The Department has spoken to you a couple of times pertaining to this location. The latest call to you was made on Monday, April 28, 2003 at approximately 10:00 am notifying you of the reoccurring problem after MPC was at the above address last week. The complainant had to get a plumber to come out again and located a problem at the Utility's tap. I requested that you have the tap renewed or repaired immediately. As of today, I have not received a response call from you and it is our understanding that no one has gone out to the above address as of 1:00 pm today to correct the problem.

Please be reminded, that Sewer Overflows are violations of the South Carolina Pollution Control Act, S.C. Code Ann. 48-1-90(a) (Supp. 1997), your NPDES/ND permit, and the Federal Water Pollution Control Act (Clean Water Act), 33 U.S.C.A. 1342 (Supp. 1997).

Therefore, the District office is requesting immediate corrective actions (within 24 hours of receiving this letter) as follows: Renew the collection system tap that connects to 313 Hadley Hall service line, remediated all solids located around the complainants cleanout and yard and spread lime in the overflow areas for disinfection purposes.

D. Tracey Wilkes Central Midlands EQC District

Larry Boland, CM EQC District Office Robin Foy, Wastewater Enforcement Anastasia Hunter-Shaw, Wastewater Enforcement Glenn Trofatter, Compliance Assurance CC:

e reverse side?	SENDER: Complete items 1 and/or 2 for additional services. Complete jtems 3, 4a, and 4b. Print your geme and address on the reverse of this form so that we card to you. Attach this form to the front of the mallpiece, or on the back if space permit. Write "Return Receipt Requested" on the mailpiece below the article The Return Receipt will show to whom the article was delivered and	goes not	l also wish to receive the following services (for an extra fee): 1. Addressee's Address 2. Restricted Delivery Consult postmaster for fee.
ADDRESS completed on the	Reece Williams Piney Grove Utilities Lloydwood SID # 2 Fifth ave Charleston, 92 29403	48. Article 4b. Service Registe Express Detum R 7. Date of	Type red Mall eceipt for Merchandise Delivery See's Address (Only if requested
A BETINE	5. Received By (Print Name) 6. Signature: (Addressed of Agent) X PS Form 3811, December 1994	and fee	is paid)



County: Lexington

Environmental Quality Control Incident Report Incident No.: 200303749

District Log No.: District: Central Midlands

Incident Type: Pollution Sub Type: Sewer Incident Status: Closed

Created: 09/24/2003 by Bradley W Martin Updated: 02/12/2004 by Tracey Wilkes

Created:	09/24/2003 by Bradley w Martin	Opuateu. 02	2/12/2004 by 11a	bey willies	
Caller:	Bill Meller				
	18 Mayligh Ct				
	Callback: 803-264-3771				and the second
Descripti	on of incident: There is a sewage	backup at the 1	manhole and its c	oming up into th	neir line.
They have	e had a plumber out there and he ch	necked the main	n line to see the s	top up at the ma	nhole.
	its attached:				
Documen	ns attached.				·
Potential	Responsible Party:				
Observed	d:				
Occurred	d:				
DHEC N	lotified: (09/12/2003 14:36:18 via	Phone			
Assigned					
Verified:	09/15/2003				
40 TT	Coal Mot? V 5 day goal met?	Y CBEP? N			
~	men I colled Reece William	ms with Pinev	Grove Utilities an	nd he said he wo	ila sena
someone	out for the third time to look at thi	s and it wasn't	their problem, bu	it they would fix	it anyway.
When I c	checked on it, it had been repaired				
W HCH 1 C	meeked on it, it had easily a				
Signatui	re•		Date:		
Signatui					



Environmental Quality Control Incident Report Incident No.: 200400564

District Log No.: District: Central Midlands County: Lexington

Incident Type: Pollution Sub Type: Sewer Incident Status: Open

Created: 02/09/2004 by Tracey Wilkes Updated: 02/09/2004 by Tracey Wilkes

Anonymous, Lloydwood Subdivision Caller:

Description of incident: Observed by a DHEC personnel....manhole overflowing @ 335 Creighton Dr and running down road into stormdrain in front of 337 Creighton Dr.

Documents attached:

Piney Grove Util Lloydwood SD Potential Responsible Party:

1500 Lady St

Columbia SC 29201 Phone: 803-799-9700

Observed:

01/13/2004 1230

Occurred:

Duration: 2 hrs

DHEC Notified: 01/13/2004 1230 via Phone Bradley W Martin

Assigned to:

Bradley W Martin

Verified:

01/13/2004

48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Closure comments: Brad Martin, District Personnel contacted Piney Grove Utilities/ Mr. Reece Williams on 01/13/04 @ 1430 about raw sewage overflowing out of a manhole at the above address and entering a storm drain. It was requested that the line be unclogged, overflow cleaned up including vacuuming storm drain. Jay Mundy, District personnel followed up on 01/14/04 @ 1140, manhole not overflowing and area around the manhole has been limed. Mr. Williams was also requested by Brad Martin to submit a SSO report via message left on his voice mail a day or two after the overflow event. However, as of 02/09/04, the District has not received an SSO report for the address above on the overflow date.

0.		Date:
Signature:		

1-13-0401230

manhole overflow 2335 Creighton Dr. * water running down road into stormdrain in front of 337 Creighton Dr.

1. I left a message a list numbers on 1-13-04 a 1430

1-14-04 @ 1140

Manhole not overflowing i area around

the manhole has been limed.

Close ; enter in exis

Piney 6. roue
Reere Williams
(803) 606-9224
(843) 200-4876

monhole 2335 ceighton Dr.
entering stormdraw 2337 creighton Dr.
1-13-0421656



Overflow

Environmental Quality Control Incident Report Incident No.: 200400599

Incident Type: Pollution Streated: 02/10/2004 by Trace Caller: Linda Melton	Central Midlands District Log No.: ub Type: Sewer Incident Status: Open y Wilkes Updated: 02/10/2004 by Tracey Wilkes	
414 Old Plantation I		
Lloydwood Subdivis West Columbia SC	1011	
Callback: 935-6088		
Description of incident: clean	out overflowing	
Documents attached:		
Potential Responsible Party:	Piney Grove Util Lloydwood SD 1500 Lady St	
	Columbia SC 29201 Phone: 803-799-9700	
Observed:		
Occurred: DHEC Notified: 01/19/2004	via Phone Willa Salley	
Assigned to: George Mun	dy	
Verifiec: 01/30/2004 48 Hour Goal Met? Y 5 day	goal met? N CBEP? N	
Closure comments: still pend		
Closure comments. Sun pens		
Signature:	Date:	

Notes

Date: 02/10/2004 Time: 10:48:01 Created by: Tracey Wilkes (Significant)
On 01/19/04 the District received a call from Mr. Reece Williams, Piney Grove Utilities about him receiving a complaint from 414 Old Plantation Dr. of clean out backing up. Wanted to know if we had heard from complainant. At this time, we had not. Mr. Williams assured me that the problem was being taken care of and he is responding for the 4th time. He is going to camera the line. Complainant has called PSC about the overflow. He stated that there were two cleanouts, one at the house and one at the driveway and they had bad bends in them. I asked that he keep us informed on the progress.

Date: 02/10/2004 Time: 10:51:54 Created by: Tracey Wilkes (Significant)
On 01/20/04 @ 0834am, the District received a call from Complainant reporting that at 414 Old Plantation Dr. there is raw sewage coming up in the yard. It was said that Piney Grove Utilities is doing nothing about the problem. Tracey Wilkes, SCDHEC called Complainant to inform them that we had heard from the Utility and that the Utility Owner was planning to have the line video taped, however, there was no answer.

Date: 02/10/2004 Time: 10:55:16 Created by: Tracey Wilkes (Significant)
On 01/20/04 12:10 Tracey Wilkes called Mr. Williams numbers and left a message for him to return the call in reference to 414 Old Plantation Dr. overflowing cleanout and what corrective actions were being taken. 01/20/04 @ 12:20, Mr. Williams returned my call, stating that he is going to order the line to be camera, especially after responding to this four times and he didn't know what the problem was but, they would unstop the line. I requested that he keep us informed. I offered to have a DHEC representative to meet him out there. He wasn't sure what time he will have someone out there today.

Date: 02/10/2004 Time: 11:41:26 Created by: Tracey Wilkes (Significant)
On 01/29/04 by 8:30am, Mr. Williams called Tracey Wilkes to inform her that it was a problem with the service lines. Has a workorder, they did TV the lines. Roots were the problem, Mr. Williams says that Ms. Melton's husband is aware of the roots. Mr. Williams stated that Old Plantation and Creighton Dr were running but slow and he knew he had some major problems. They jetted 414 Old Plantation Dr. line and cleared homeowners line too. I asked that he contact Anastasia Hunter-Shaw about the problems. Today at 1500, I spoke with Complainant how says that no one has been to the location since last Friday, 1/23/04, debris all in the yard. They want to know what is going on, Mr. Williams told her it was fixed, that there was somewhere down the line grease and roots. The Complainant has had to clean up all the debris in yard. Another overflow occurred on 01/26/04. Complainant has called PSC several times. Complainant states that other neighbors have seen leaks occurring in the street.

Date: 02/10/2004 Time: 11:54:57 Created by: Tracey Wilkes (Significant)
On 01/30/04 @ 1410-1545 Jay Mundy arrived at Lloydwood S/D to followup on complaint. MPC was on Creighton Dr. rodding a line. Mr. Mundy asked if they where there due to overflows at 414 Old Plantation Dr? They responded that they didn't know anything about Old Plantation and Mr. Williams arrived on site and MPC arrived at 414 Old Plantation Dr. MPC rodded the utility's line out at the utility's clean out. Mr. Williams stated they would camera the line. Mr. Mundy left the site. On 2/9/04 @ 8:320am, Complainant called to inform the Department that on Thursday morning, 2/05/04 that

Tracey Wilkes - Re: Linda Melton 935-6088

From:

Tracey Wilkes

To:

Boland, Larry E.; Salley, Willa

Date:

1/20/2004 12:22 PM

Subject: Re: Linda Melton 935-6088

12:20 - Calling complainant to let them know that the Utility Owner is planning to TV the line.....However, no

>>> Willa Salley 01/20/04 08:34AM >>>

RE: She lives @ 414 Old Plantation Dr. and there is raw sewage coming up in her yard. She says that Piney Grove Utilities is doing nothing about the problem. If you want me to put this in EFIS, just let me know.

Willa D. Salley Administrative Assistant Central Midlands EQC District (803) 896-0620 FAX (803) 896-0617

answer at the heme. Tracey



Environmental Quality Control Incident Report Incident No.: 200400640

District Log No.: 04-0210 District: Central Midlands County: Lexington

Pollution Sub Type: Sewer Incident Status: Open Incident Type:

Created: 02/11/2004 by Doris L Harrison Updated: 02/11/2004 by Doris L Harrison

Tracey Hostilo Caller:

17 Mayligh Ct

West Columbia SC 29170 Callback: 803-315-9046

Description of incident: Complanted called said she has a oveflow sewage problem in her front yard @17 Mayligh Court in Lloyd Wood SD in West Cola, Pine Grove Utility Company is who they pay.

Documents attached:		
Potential Responsible Party:		
Observed: Occurred: DHEC Notified: 02/11/2004 3 34 PM via Phone Assigned to: Larry Boland	e Doris L Harrison	
48 Hour Goal Met? N 5 day goal met? N C. Closure comments:	BEP? N	

2/2:46 Returned renting property-Pipe out of Screen Says
ground Thyping to contact P.G.U. Empossible
to Contact. 2/11/04 around the Same time
THEC was notified. House built 1997. Date: Pipe under Master Bedroom. Started flush
file under Master Bedroom. Started flush
total slow moung. Occurred yestereday.

1/13 0840 - Ricciato A gay - Gene line Plunbing a health
haz. Cleanout a or past the tap. \$49.50 case 45¢ a can

haz. Cleanout a or past the tap. \$3 something February 11, 2004, (w)

EXHIBIT #DTW 19



Environmental Quality Control Incident Report

Incident No.: 200401454

County: Lexington

District: Central Midlands

District Log No.: 0403

Incident Type:

Pollution Sub Type: Sewer

Incident Status: Closed

Created: 04/08/2004 by Lisa M Jackson-Epps

Updated: 04/23/2004 by Bradley W Martin

Caller:

Anonymous

Description of incident: Complainant called to report a fenced in field thats giving off a bad sewer odor. Property is believed to be owned by Piney Groove Utilities who is in charge of sewage in this area as caller states. Owner was contacted but said that money is a problem in getting it fixed. The field is located beside 425 Ravencrost road in the Lloydwood S/D off of Hwy 321 toward Gaston in Lexington county. Complainant states that the field is covered with raw sewage as deep as 1 ft....Caller noticed children playing in this field of sewage. Caller states that this problem have been going on for years.

Documents attached:

Potential Responsible Party: loud wood

Observed:

Occurred:

DHEC Notified: 04/08/2004 16 17 15 via Phone Lisa M Jackson-Epps

Assigned to:

Bradley W Martin

Verified:

04/09/2004

48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Closure comments: Myself and Keith Collinsworth rode out to this site and all we found was the sewage lagoon that is in the Lloydwood S/D. The caller didn't leave a callback number so I can't call them to confirm that this is what they are talking about. The complaintant called back and they were talking about the WWTP @ Lloydwood They said that there was always overflows in the area, the lagoon always smelled septic, and sometimes the overflows weren't taken care of promptly The complaintant said that they talked to Mr Williams @ an overflow and he said that there was problems with the lines, but he couldn't repair them unless he was to raise the amount of money that everyone pays for their sewer service. I told them that the plant was under order to either upgrade or tie on and for them to call us anytime they see an overflow or problem of any kind

Signature: Brad Mart

Date: 4-23-04





Environmental Quality Control Incident Report Incident No.: 200403376

South Carolina Department of Health and Environmental Control

County: Lexington District: Central Midlands District Log No.:

Incident Type: Pollution Sub Type: Stormwater Incident Status: Closed

Created: 08/20/2004 by Bradley W Martin Updated: 09/01/2004 by Bradley W Martin

Danna Pagan Caller:

Old Plantation Dr

Callback: 803-939-0677

Description of incident: The stormdrains in the area they live always flood and flood their yard. The complaintant has called Lex Co and nothing has been done, so they went out to clean them on their own. They were cleaning them out themselves and noticed that the stormdrains have a distinct sewer

Documents attached:

Potential Responsible Party:

Reece Williams Lloydwood

Phone: 843-200-4876

Observed:

Occurred:

DHEC Notified: (08/17/2004;14:03:57 via Phone

Assigned to:

Bradley W Martin

Verified:

08/19/2004

48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Closure comments: Jay Mundy and myself walked through the woods trying to find a source of the odor, but the only place we find the odor is from the stormdrain pipe itself. The pipe is where the effluent leaves the sewage lagoon at and there is a distinct sewage odor in the effluent I called Reece and let him know that we were having a complaint, and he said that he would have someone get right on it. I pulled a sample from the stormdrain pipe at the end, before it mixes with the stream and the fecal result came back 3000/100ml. I couldn't find any other signs of sewage getting into the stromdrains during this inspection

Signature: Brad Mar

Date: 9-1-0

Incident 200403376



Environmental Quality Control Incident Report

Incident No.: 200403527

Carreton Lovington	District: Central Midlands	District Log No.: 0901
County: Lexington	District: Central Midiands	District Hog . ton or or

Incident Type: Pollution Sub Type: Sewer Incident Status: Open

Created: 09/02/2004 by Lisa M Jackson-Epps Updated: 09/02/2004 by Lisa M Jackson-Epps

Dana Pagan Caller:

424 Old Plantation Dr Callback: 939-0677

Description of incident: Complainant called to report sewage on the roadway for two days in Lloydwood S/D. The caller states that the sewage is on Crayton Drive and Piney Groove Utilities handles sewage in that area. Caller stated that she tried to get in touch with Reece Williams but the attempt was unsuccessful.....

Documents attached:		
Potential Responsible Party:		
Observed: Occurred: DHEC Notified: 09/02/2004 11:08:06 via Phone Lisa Assigned to: Larry Boland	a M Jackson-Epps	
48 Hour Goal Met? N 5 day goal met? N CBEP? Closure comments:	? N	
Signature:	Date:	
De la IM		

12:50pm -> Called LM 1:30 pm -> Called R Williams 4m to Veturn Call.

9-2-04 0 1430 D manhale in front of 335 Creighton Dr. enimaly tam? Ilux ai Devage is coming from clean-out downstran in front of 342 Creighton Dr. @ Seriage is running down Creighton Dr. to a stormdrain à corner of Creighton Dr. * Rovencroft Rd. 1) Stormdrain is stopped up so the sewage is running down Rovencroft Rd. to Southall RJ. 5 Sewage is running down Southall Rd. to Stormdrain in front of 337 Southall Rd. 6 Reece was called by Tracey W. Tralled Rosce ! he hasn't returned run benruiter 9-3-042 0815 tranall a walprevo; poirrale as elastram (has been stopped, line was applied a cleanant No water has been removed in a sum of Lime has been applied.

Soon at grabe gribnote lite or spower (E)

and the way at parameter or sow at the



Environmental Quality Control Incident Report Incident No.: 2004Q4956

District Log No.: District: Central Midlands County: Lexington

Incident Type: Pollution Sub Type: Sewer Incident Status: Closed

Created: 12/30/2004 by Bradley W Martin Updated: 12/30/2004 by Bradley W Martin

Anonymous Caller:

Description of incident: There is sewage coming from a manhole on Creighton Dr. The sewage is running down Creighton Dr. onto Ravenscroft Rd. and onto South Hall Rd. The water is entering a stormdrain on South Hall.

Documents attached:

Potential Responsible Party: Piney Grove Utilities Inc

49 Archdale St

Charleston SC 29401

Observed:

Occurred:

DHEC Notified: 09/10/2004 10:49:08 via Phone Bradley W Martin

Assigned to:

Bradley W Martin

Verified:

09/10/2004

48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Closure comments: I called Reece Williams and left a voicemail message about the problem and told him to get someone right out to take care of the problem. I went back on Sep 13, and the problem had been fixed but the area hadn't been cleaned up or limed. There was some lime applied at manhole and at the stormdrain at the corner of Ravenscroft and Creighton Dr., but nowhere else. I had Reece send people back out and take care of this.



Environmental Quality Control Incident Report Incident No.: 200404957

District Log No.: District: Central Midlands County: Lexington

Incident Type: Pollution Sub Type: Sewer Incident Status: Closed

Created: 12/30/2004 by Bradley W Martin Updated: 12/30/2004 by Bradley W Martin

Anonymous Caller:

Description of incident: There is sewage coming from the cleanout at the home and the one at the property line at 304 Cooksmount Rd. The owner has had a plumber out and they told him that the problem was down the line at the tap, or in the main line.

Documents attached:

Piney Grove Utilities Inc Potential Responsible Party:

49 Archdale St

Charleston SC 29401

Observed:

Occurred:

DHEC Notified: 11/19/2004 13:04:23 via Phone Bradley W Martin

Assigned to:

Bradley W Martin

Verified:

11/19/2004

48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Closure comments: I went to the site of the problem and found that it was the same site I had been at during the month of October, but I can't find the complaint information from October. The problem was repaired by Biotech after sometime of trying to get in touch with Mr. Williams. Robin Foy had to call Mr. Williams attorney's. The line that causes the problem is running down Mayligh Ct. and it joins to the line running down Cooksmount Rd.

Signature: Band Mant



Environmental Quality Control Incident Report Incident No.: 200404913

District: Central Midlands | District Log No.: County: Lexington

Incident Type: Pollution Sub Type: Sewer Incident Status: Closed

Created: 12/28/2004 by Chris Staton Updated: 01/19/2005 by Tracey Wilkes

Sherwood Brooks, Home Owner Caller:

310 Cooks Mount Rd West Columbia SC

Callback: 803-754-7011 Ext 1241

Description of incident: Caller says residental tap is causing sewage overflow at the caller's home. Knights Plumbing has told home owner that Piney Grove Utilities is responsbile for correcting this problem. Caller has been calling into a Mr. Williams to try and get this problem addressed. The utility is not being responsive per the caller.

Documents attached:

Piney Grove Utilities Inc Potential Responsible Party:

49 Archdale St

Charleston SC 29401

Observed:

Occurred:

DHEC Notified: 12/27/2004 1035 via Phone Chris Staton

Assigned to:

Bradley W Martin

Verified:

12/28/2004

48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Closure comments: I cannont determine if the problem is on the mainline or on the service line, because I can't find the manhole that is close to the service line tap. The manhole above is flowing, but the manhole downstream approx. 800' is over half blocked with solids. I am working with Piney Grove Utilities to have them TV their part of the line. Mr. Williams stated that it was the property owners line, but utility owner cleaned it out. Plumber stated it was in the utility's line and not the homeowners line.

Signature: Boad Man



Environmental Quality Control Incident Report Incident No.: 200404950

District Log No.: District: Central Midlands County: Lexington

Pollution Sub Type: Sewer Incident Status: Open Incident Type:

Created: 12/30/2004 by Bradley W Martin Updated: 12/30/2004 by Bradley W Martin

Anonymous Caller:

Description of incident: Their is a manhole in front of 336 South Hall Dr. in Lloydwood S/D and its

overflowing. It has been overflowing for about a week

Documents attached:

Piney Grove Utilities Inc Potential Responsible Party:

49 Archdale St

Charleston SC 29401

Observed:

Occurred:

DHEC Notified: 12/28/2004)10:03:43 via Phone Bradley W Martin

Assigned to:

Bradley W Martin

Verified:

12/28/2004

48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Closure comments: I called and left a voicemail on Reece Williams mobile phone and he returned my call on 12-28-04 @ 1055. Mr. Williams assured me that is was being worked on, and that they had been working on it for several days. I went out on 12-28-04 @ 1440 and there was no sign of anyone working on the manhole. I came back to the office and recalled Mr. Williams and left a message to get out there immediately to repair the line, vacuum the effected part of the creek, the stormdrain and roadside, and lime everything that was contacted by the sewage. I went back out on 12/29/04 @ approx. 1130 and it was still overflowing. I called Reese Williams back and he returned a call to Tracey that he was sending Biotech to the site to fix problem and clean up. I returned on 12/30/04 @ 1040, line was repaired, lime was applied around manhole, but no lime or cleanup along street or in stormdrain. I called Reece back and told him to have them finish the job. He assured to me that they would finish the job.

Signature: Bad Ma



12 29 04

Battery was dead on camer. I I forgot until later to change date to make it correct.

Brad Martin





Bradley Martin - Re: Sewer overflow Tracey Wilkes From: Boland, Larry E.; Clark, Ann R.; Martin, Bradley; Wisnewski, Brian J. To: 12/28/2004 10:08:39 AM Date: Re: Sewer overflow This is probably 336 South Hall Rd. There have been problems reported in the past on this road. Brad, Subject: please call Reece Williams, Piney Grove Utilities. I will forward this email to Robin Foy. Thanks, Tracey >>> Brian J. Wisnewski 12/28/2004 10:03:01 AM >>> Hope you all had/are having a good holiday. Since I didn't know who may be in the office today, I'm sending this to several of you. I just got a call from a resident in the Lloydwood subdivision in We Columbia off Hwy 321. A manhole has been overflowing behind his house for about a week. He called the sewer provider when he noticed it, Piney Grove Utilities, but it appears no one has responded. The location is 336 South All Rd. in the Lloydwood Subdivision. Thanks, Brian said it was being worked on taymood called Tuece W. called lads & spoke mesonge for Reese to get it Buotech Soing out to fix it 12/30/04 0 1040 - manhale overflow repaired, time around manh . De

From:

Josh A. Arrants

To:

Wilkes, Tracey

Date:

3/31/2005 1:12:05 PM

Subject:

Re: Lloydwood Complaint

thanks... it appeared to be connected with the same problem at 238 Lloydwood, according to Eric Steele (Meetz Plumbing). It wasn't much... about the same as the side of the house we looked at yesterday (231 Lloydwood). They vacuumed it up and limed it.

iosh

>>> Tracey Wilkes 03/31/05 1:07 PM >>>

Wonderful report! Great job!

What caused the problem at 10 Devaux Drive? Do we know how much?

>>> Josh A. Arrants 03/31/05 11:10 AM >>>

Willie,

In an effort to keep you informed on the progress of the sanitary sewer overflow at 231 Lloydwood Drive, here is a list of events leading to the resolution of this particular complaint.

On Tuesday, March 29, 2005, I received an ERT call concerning an SSO at 231 Lloydwood Drive. The call, which was handled at 8:30 PM, was about a large amount of raw sewage that was overflowing into the lawn, curb and surrounding area of the home at 231 Lloydwood Drive. The caller had attempted to contact Piney Grove Utilities on several occasions over the course of 3 days (Sat., Sun., Mon.) and had only spoken to the local "dispatcher", Marvin. The dispatcher had only instructed them to get a plumber on-site to determine the exact location of the problem in the sewer line, to determine which party would be responsible for correcting the deficiency.

The caller had in fact contacted Knight's Plumbing on 3/26/05, who responded later that day to attempt to either clear the line or determine the location of the problem in the sewer line. Having found that the problem was in the sewer main, Knight's Plumbing informed the homeowner to contact Piney Grove Utilities in order to defer the matter to Piney Grove Utilities for corrective action. Piney Grove Utilities contacted Meetz Plumbing to investigate the matter.

Meetz Plumbing ran a snake down the clean-out pipe on 3/27/05, which subsequently became stuck down the main, roughly 120 feet down the line. Meetz plumbing, unable to remove the snake, cut it and left it in the clean-out pipe and the line. After two days of inactivity, the homeowner contacted DHEC Central Midlands office, via an ERT call, to investigate the problem.

Upon contacting the complainant, the Emergency Responder attempted to contact the dispatcher on four occasions. These four phone calls were placed during the time frame of 8:50 PM - 9:45 PM. The Responder left three messages with the dispatcher, in an effort to get information and a crew working at the location. The dispatcher called the Responder the next morning at 8:45 AM.

Piney Grove Utilities called Meetz Plumbing to complete the project at 231 Lloydwood, after receiving calls from myself, Tracey Wilkes and Larry Boland. Meetz Plumbing agreed to meet Department personnel at 231 Lloydwood, between 3:00 PM and 4:00 PM on 3/30/05. Tracy Wilkes and I showed up at 3:00 PM and spoke to the homeowner and took photographs of the effected area. Mrs. Wilkes and I also walked the street/neighborhood looking for manhole covers. Mrs. Wilkes and I removed three manhole covers (200 Lloydwood, 220 Lloydwood and across from 251 Lloydwood Drive, respectively) in order to check the flow of sewage in various areas along Lloydwood Drive. There appeared to be no obstructions in the flow

at 200 Lloydwood and 220 Lloydwood Drive. There was; however, a significant reduction in flow at the 251 Lloydwood Drive manhole.

Meetz Plumbing showed up at 5:45 PM, and began work immediately. Eric Steele, with Meetz Plumbing, walked me down the street to 238 Lloydwood Drive. At 238 Lloydwood Drive, there was a very small sinkhole in which Mr. Steele received no resistance with a ground probe. Mr. Steele maneuvered a small track-hoe and began excavation at the sinkhole. Immediately, waste water began filling the hole. It was at this time that Mr. Steele contacted PASCON to bring a vacuum truck to remove the sewage that was back-filling the hole.

After PASCON arrived and began remove the raw sewage from the hole, Mr. Steele found that the problem was an old "hammer tap". This was a home made rigging that involved simply cutting a hole in the main line and hammering the tap connection into the main line, often filling any spaces with items such as caulking, silicon, roofing tar, etc. It was unclear what this tap was sealed with. This "hammer tap" had collapsed and opened a roughly 8 inch hole in the main line.

Meetz plumbing continued work until the connection was repaired and also removed the snake that was still in the line. They also went back to 231 Lloydwood and began liming and clean-up of that location and surrounding affected areas. During clean-up, Mr. Steele called and reported some standing sewage in the yard of 10 Devaux Drive. This area was also cleaned and limed accordingly.

Thanks,

Josh Arrants



Environmental Quality Control Incident Report Incident No.: 200401259

District Log No.: District: Central Midlands County: Richland

Incident Type: Pollution Sub Type: Sewer Incident Status: Closed

Created: 03/25/2004 by Tracey Wilkes Updated: 12/28/2004 by Tracey Wilkes

Tyron Smith Caller:

221 Acie Ave Hopkins SC 29061

Callback: 803-783-7334

Description of incident:

Caller stated that there was some water ponding at the end of Acie Drive that had a bad odor.

Documents attached:

Potential Responsible Party:

Piney Grove Utilities Inc

1500 Lady St

Columbia SC 29201 Phone: 803-799-9700

Observed:

03/22/2004

Occurred:

DHEC Notified: 03/19/2004 via Phone Tracey Wilkes

Assigned to:

Bradley W Martin

Verified:

03/22/2004

48 Hour Goal Met? Y 5 day goal met? Y CBEP? N

Closure comments: water standing at end of a dead end road appeared to be stormwater with algae and iron bacteria. However, on the other side of a berm of dirt/grass sewer was coming from up under the ground. Vegetation is thick. Not sure if there is a manhole in the location. However, the flow travels about 100-150 feet in the woods towards the wastewater plant. Sewage hasn't entered a body of water but there is a bad odor and grey matter on the ground. 3/25/04 @ 1445 after returning from an O&M inspection at Franklin Park WWTP we called the owner of the utility and informed him of the overflow. Had to leave a message on phone number 606-9224 to return our call in reference to the overflow.

	Date:	
Signature.		
Signature:		



WASTEWATER TREATMENT PLANT FACILITY EVALUATION INSPECTION REPORT

C. Midlands EQC District Bldg. # 5, PO Box 156 State Park, SC 29147 803.896.0620 803.896.0617 - Fax

Certified Return Receipt Mail: 7004-2510-0004-0932-1714

NPDES#

SC0031402

Outfall: 001

Last Inspection Date:

04/08/05

Facility Name:

Piney Grove Util /Lloydwood S/D WWTP

Type of Inspection: 2ndst FEI Followup

Effective Permit Dates: 5/1/94-4/30/99

Mr. Reece Williams

Piney Grove Utilities, Inc.

2 Fifth Avenue

Charleston, SC 29403

(803) 606-9224 (843) 200-4876 Operator of Record: None

County: Lexington

Facility Observations

Rating

Field Parameters

Effluent Results

6.59 3.40

17.5

< 0.05

0.10

1 denti-		
		pH (SU)
Permit	Unsat	DO (mg/l)
Records & Reports	Unsat	Temp. (dep.C)
Operator's Log	Unsat	TRC (mg/l)
Self-Monitoring (Daily)	Unsat	CL2 in C.C.
Operator of Record (Reg. C-Bio)	Unsat	
Flow Measurement (90 V-Notch)	Ulisat	
Bar Screen (Manual) ()		
Grinder ()		
Grit Removal ()		
Primary Sedimentation ()		
Trickling Filter ()	Sat*	
Aeration (Cont) (2)	Sat	
Secondary Sedimentation ()		
Digester ()()	Unsat	
Dands (Agrated)(Polishing)	Unsat	
Post Chlorination (150 lb Cylinders)	Ulisat	
Dechlorination ()	<u> </u>	
Sludge Handling ()		
Final Filters ()		
Spray/Tile Field	Unsat	
Housekeeping	Unsat	
Sludge Disposal ()	Unsat	 ·
T A Deservotation		
Influent Pumpstation	r unsatisfactory.	

*Note if observations are satisfactory or unsatisfactory.

Weather:

Fair/Rain

Effluent Appearance:

Gray, Cloudy, Very strong smell of Sulfur (rotten egg odor)

Remarks / Comments / Recommendations:

Permit has expired - Permittee is under an Administrative Order #02-268-W. Project being handled by Legal.

It is being recommended that a sludge profile be performed on the lagoons due to the build up of solids noticed around the aerated lagoon. If the sludge is excessive, it is being recommended that the sludge be removed by an approved method from the Department. There are solids leaving the Aerated lagoon through the contact chamber and going to the polishing pond. duckweed on the polishing pond that needs to be physically removed. Odors are still present but much worse. Weather is getting warmer. I pulled a DO reading in the Polishing pond at the effluent pipe of the lagoon and I got a DO reading of 0.30 mg/L @ 17.5 degrees. The aerator that is nearest to the influent pipe of the lagoon is becoming stopped up with solids so it isn't running properly.

The vegetation around the lagoon is extremely high and must be cut. Vegetation on the fence line must be cut back. Large broken tree limbs are partially hanging over the driveway around the facility's fence line, which is a safety hazard for Operators and DHEC Personnel. Tree limbs must be cut and removed and fence areas repaired.

dwood Subdivison 8/05

No Cl2 on site. No disinfection. However, there is a chlorine residual possibly coming from the makeup water provided by the city that is used to feed the chlorination equipment.

The free boards of the ponds are eroding and the vegetation is heavy. This will compromise the integrity of the dikes and must be repaired.

The effluent was gray in color, cloudy and odorous.

No records on site of daily inspections since March 1, 2005 when contract operator resigned. No appropriate grade operator inspecting the facility on a daily basis as required by the permit.

Unknown if effluent grab and composite samples are being collected and analyzed.

The flow chart has been taken off of the device. Flows are not being recorded.

Influent pumpstation has an abundance of floating debris and grease built up in the wetwell.

The Department is requesting a corrective action plan in writing by April 13, 2005 on deficiencies noted during this inspection and in the March 22, 2005 inspection. The Plan can be faxed or mailed to the District Office. Fax No. (803) 896-0617. Mailing address is P.O. Box 156, State Park, SC 29147.

NO WRITTEN RESPONSE RECEIVED FOR 02/04/04 INSPECTION AS REQUESTED. NO WRITTEN RESPONSE RECEIVED FOR 04/29/04 INSPECTION AS REQUESTED. NO WRITTEN RESPONSE RECEIVED FOR 03/22/05 INSPECTION AS REQUESTED.

Unsatisfactory Overall Rating 04/08/05 Date: (mm/dd/yy) 1020 Military Time

None
Operator w/ Evaluator

Brad Martin
DHEC Field Evaluator

Reviewed By

cc: Louis Lang, Callison Tighe & Robinson, LLC Lee Proctor, Enforcement Robin Foy, Enforcement

Matthew Penn, Legal

This inspection was made to determine the operating condition of the facility, and is not to be interpreted that adequate treatment is being provided



and Environmental Control

WASTEWATER TREATMENT PLANT FACILITY EVALUATION INSPECTION REPORT

C. Midlands EQC District Bldg. # 5, PO Box 156 State Park, SC 29147 803.896.0620 803.896.0617 - Fax

Certified Return Receipt Mail: 7004-2510-0004-0932-1714

	_	_
NTD	DE	C#

SC0031402

Outfall: 001

Last Inspection Date:

03/22/05

Facility Name:

Piney Grove Util /Lloydwood S/D WWTP

Type of Inspection: 1st FEI Followup

Effective Permit Dates: 5/1/94-4/30/99

Mr. Reece Williams

Piney Grove Utilities, Inc.

2 Fifth Avenue

Charleston, SC 29403

(803) 606-9224

Operator of Record: None

(843) 200-4876

County: Lexington

Facility Observations	Rating	Field Parameters	Effluent Results
Permit		pH (SU)	
Records & Reports		DO (mg/l)	
Operator's Log		Temp. (dep.C)	
Self-Monitoring (Daily)		TRC (mg/l)	
Operator of Record (Req. C-Bio)		CL2 in C.C.	
Flow Measurement (90 V-Notch)			
Bar Screen (Manual) ()			
Grinder ()			
Grit Removal ()			
Primary Sedimentation ()			
Trickling Filter ()			
Aeration (Cont) (2)			
Secondary Sedimentation ()			
Digester () ()			
Ponds (Aerated)(Polishing)			
Post Chlorination (150 lb Cylinders)			
Dechlorination ()			
Sludge Handling ()		_	
Final Filters ()			
Spray/Tile Field			
Housekeeping			
Sludge Disposal ()			
Influent Pumpstation			

*Note if observations are satisfactory or unsatisfactory.

Weather:

Fair/Rain

Effluent Appearance:

Gray, Cloudy, Very strong smell of Sulfur (rotten egg odor)

Remarks / Comments / Recommendations:

Fecal coliform result for this day is 30,000 colonies/100 ml. The permit limit is 400 colonies/100 ml per day. The Lock has been changed on the gate.

While at the site, Lee Proctor, SCDHEC Enforcement Section was contacted and asked to contact Mark Wrigley, who we were told is the operator and request that we be given access to the facility for an inspection today. Mr. Wrigley indicated to Mr. Proctor that he only changed the locks for the permittee (Mr. Williams) and that a contract for operations has not been signed. Mr. Wrigley indicated the he could not meet us today to unlock facility but was available tomorrow, April 8, 2005. The District office is requesting a key to the facility for routine inspections.

The facility is discharging to a ditch (outfall 001) before mixing with the receiving stream. Odors are very strong off site of the facility and the ditch is lined with white and gray matter. This ditch is surrounded by families with childrenPermit has expired – Permittee is under an Administrative Order #02-268-W. Project being handled by SCDHEC Legal staff.

Page 2 Lloydwood Subdivision 04/07/05

The Department is requesting a corrective action plan in writing by April 13, 2005 on deficiencies noted during this inspection and in the March 22, 2005 inspection. The Plan can be faxed or mailed to the District Office. Fax No. (803) 896-0617. Mailing address is P.O. Box 156, State Park, SC 29147.

This inspection is being rated unsatisfactory due to very strong odors at the discharge point, the condition of the receiving ditch and denial of entry, key holder not available on this day.

NO WRITTEN RESPONSE RECEIVED FOR 02/04/04 INSPECTION AS REQUESTED. NO WRITTEN RESPONSE RECEIVED FOR 04/29/04 INSPECTION AS REQUESTED. NO WRITTEN RESPONSE RECEIVED FOR 03/22/05 INSPECTION AS REQUESTED.

Unsatisfactory Overall Rating 04/07/05 Date: (mm/dd/yy) 0945-1215 Military Time

None Operator w/ Evaluator Tracey Wilkes
DHEC Field Evaluator

Reviewed By

cc: Louis Lang, Callison Tighe & Robinson, LLC Lee Proctor, Enforcement Robin Foy, Enforcement Matthew Penn, Legal

This inspection was made to determine the operating condition of the facility, and is not to be interpreted that adequate treatment is being provided



South Carolina Department of Health and Environmental Control Analytical Services Division Laboratory Report

Station Code: COMPLNT

ocation Description: LLOYDWOOD WWTP

Matrix: WATER

County: LEXINGTON

Sample Type: GR3

Laboratory Sample Number: AB34376

Program Charge: WPC

Collected By: WILKES T

Date of Collection: 4/7/2005

Time of Collection: 11:00:00 AM

Laboratory Sample Number: AB34376

Analysis

A-1 Fecal Coliform

Result

Units

30000

cnt/100mL

Sample Comments

RECEIVED

APR 1 2 2005

CENTRAL MIDLANDS
DISTRICT - EQC



WASTEWATER TREATMENT PLANT **FACILITY EVALUATION INSPECTION** REPORT

C. Midlands EQC District Bidg. # 5, PO Box 156 State Park, SC 29147 803.896.0620 803.896.0617 - Fax

NPDES#

SC0031402

Outfall: 001

Last Inspection Date:

04/29/04

Facility Name:

Piney Grove Util./Lloydwood S/D WWTP

Type of Inspection: Routine mFEI

Mr. Reece Williams

Piney Grove Utilities, Inc.

Effective Permit Dates: 5/1/94-4/30/99

2 Fifth Avenue

(803) 606-9224

Operator of Record: NONE

Charleston, SC 29403

(843) 200-4876

County: Lexington

Facility Observations	Rating	Field Parameters	Effluent Results
		pH (SU)	7.04
Permit	Unsat	DO (mg/l)	3.50
Records & Reports	Unsat	Temp. (dep.C)	13.5
Operator's Log	Unsat	TRC (mg/l)	< 0.05
Self-Monitoring (Daily)		CL2 in C.C.	0.07
Operator of Record (Req. C-Bio)	Unsat	CL2 III C.C.	0.0.
Flow Measurement (90 V-Notch)	Sat		
Bar Screen (Manual) ()			
Grinder ()			
Grit Removal ()			
Primary Sedimentation ()			
Trickling Filter ()		<u> </u>	
Aeration (Cont) (2)	Sat		
Secondary Sedimentation ()			
Digester () ()			
Ponds (Aerated)(Polishing)	Unsat		
Post Chlorination (150 lb Cylinders)	Unsat		
Dechlorination ()			
Sludge Handling ()			
Final Filters ()			
Spray/Tile Field		·	
Housekeeping	Unsat		
Sludge Disposal ()			
,			

^{*}Note if observations are satisfactory or unsatisfactory.

Weather:

Cloudy

Effluent Appearance:

Gray, Cloudy, Very strong smell of Sulfur

Remarks / Comments / Recommendations:

Permit has expired - Permittee is under an Administrative Order #02-268-W. Project being handled by Legal.

It is being recommended that a sludge profile be performed on the lagoons due to the build up of solids noticed around the banks of the aerated lagoon. If the sludge is excessive, it is being recommended that the sludge be removed by an approved method, which is to be approved by the Department.

The heavy mat of duckweed needs to be physically removed. Odors are present and the Sulfur odor is very strong at the weir structure. Odor will become worse during warmer weather.

Page 2 Lloydwood Subdivision 03/22/05

Vegetation on the fence line must be cut back. Large broken tree limbs are partially hanging over the driveway around the facility's fence line, which is a safety hazard for Operators and DHEC Personnel. There are large limbs that have fallen to the ground and are lying on the ground inside the facility fence. Tree limbs are hanging over the influent pump station, which is also a major concern. Tree limbs must be cut and removed and fence areas repaired. The vegetation around the lagoon is extremely high and must be cut. The free boards of the ponds are eroding and the vegetation is heavy. This will compromise the integrity of the dikes and must be repaired.

The Chlorine room only has an opening in the wall where it appears to have had a vent/fan for ventilation. An electric fan with a vent must be installed immediately for the safety of Operators and DHEC Personnel; however, the wiring in this room appears to be in bad shape. There were no CL2 cylinders on site at the time of the inspection. There was one empty bucket for CL2 tablets outside of the CL2 building. The small amount of total chlorine residual that is noted above was probably coming from the makeup water (drinking water supply) that would feed the chlorine to the contact chamber. This water was entering the contact chamber even though there were no chlorine cylinders on site.

During previous inspections I have seen the records for the flow and parameters inside the box with the Flow recorder. There were no records on site at the time of the inspection. The flow recorder paper was empty and the recorder pen had worn a hole in the paper that was still on the meter but it wasn't rolling due to the roll being finished. I staffed the weir structure, but I couldn't check the flow device reading due to the hole in the paper because the pen had torn through it.

During the time of the inspection there was a sampler cooler with a pump connected to the flow recorder on site at outfall 001. The sample bucket in the cooler was ¾ full of water and the water was Clear in color.

The effluent was gray in color, cloudy and had a very strong Sulfur odor.

A fecal coliform test was performed on the final effluent due to the total chlorine residual being so low and because there was no chlorine on site. Results from this test indicate 30,000 fecal coliforms/100 ml, which is a violation of the NPDES permit.

The Department was notified on March 1, 2005 by the E.A. Services, Inc., contract Operations Company that they would no longer be operating the facility or performing laboratory analysis. This same day, the Department notified Mr. Reece Williams, care of Mr. Louis H. Lang, Callison Tighe & Robinson in writing requesting the S.C. certified operator information of the person performing daily inspections and the S.C. laboratory identification number of the person/laboratory performing the required analytical data for daily and routine effluent sampling. The Department requested a response within three days. As of this inspection, a response has not been received.

The Department is requesting in writing by March 31, 2005 a corrective action plan for the deficiencies noted above.

NO WRITTEN RESPONSE RECEIVED FOR 02/04/04 INSPECTION AS REQUESTED. NO WRITTEN RESPONSE RECEIVED FOR 04/29/04 INSPECTION AS REQUESTED.

Unsatisfactory Overall Rating

<u>05/22/05</u> Date: (mm/dd/yy)

3/22/05

<u>1150</u>

None
Operator w/ Evaluator

Brad Martin
DHEC Field Evaluator

Reviewed By

This inspection was made to determine the operating condition of the facility, and is not to be interpreted that adequate treatment is being provided.



South Carolina Department of Health and Environmental Control **Analytical Services Division Laboratory Report**

ation Code: SC31402G

Laboratory Sample Number: AB33072

Description: 001 PINEY GROVE UT/LLOYDWOOD

Program Charge: WPC

Matrix: WATER

Collected By: MARTIN B

County: LEXINGTON

Date of Collection: 3/22/2005

Sample Type: GR3

Time of Collection: 12:00:00 PM

paratory Sample Number: AB33072

Analysis

Result

Units

Fecal Coliform

30000

cnt/100mL

Sample Comments

Sample Progress Report

rolina DHEC nningham, Tyra ?3-2005 Time: 14:47:44

> alidation queue der number: int code: MDL SC31402G

tor MARTIN B

Date collected: 03/22/05 12:00 Date submitted: 03/22/05 13:22 Due date: 05/06/05 00:00

Specification checking: on

Descript: 001 PINEY GROVE UT/LLOYDWOOD

Login record file: 032205 Sample_type: GR3

 Viol
 Result
 Unit
 Finished
 Anl

 30000
 cnt/100mL
 03/23/05
 TJC

1-1 Fecal Coliform

ind of progress report on sample: AB33072

pulled in conjunction w/ an



WASTEWATER TREATMENT PLANT FACILITY EVALUATION INSPECTION REPORT

C. Midlands EQC District Bldg. # 5, PO Box 156 State Park, SC 29147 803.896.0620 803.896.0617 - Fax

and Environmental Control

: 1002 0860 000H 8332 61

NPDES#

SC0031402

Outfall: 00

Last Inspection Date:

02/04/04

Facility Name:

Piney Grove Util./Lloydwood S/D WWTP

Type of Inspection: 1st Followup

Mr. Reece Williams

Piney Grove Utilities, Inc.

49 Archadale St. Charleston, SC 29401

(803) 600-9224

Operator of Record: Manley Davis

Effective Permit Dates: 5/1/94-4/30/99

B-Bio 03362

County: Lexington

Facility Observations	Rating	Field Parameters	Effluent Results
5		pH (SU)	6.77
Permit Perperts		DO (mg/l)	4.46
Records & Reports		Temp. (dep.C)	17.1
Operator's Log		TRC (mg/l)	<0.05
Self-Monitoring (Daily)		CL2 in C.C.	>2.20
Operator of Record (Req. C-Bio)			
Flow Measurement (90 V-Notch)			
Bar Screen (Manual) ()			
Grinder ()			
Grit Removal ()			
Primary Sedimentation ()			
Trickling Filter ()			
Aeration (Cont) (2)			
Secondary Sedimentation ()		-	
Digester () ()		Vegetation extreme	by high solids
Ponds (Aerated)(Polishing)	Unsat	duckweed 100% th	ick on nolishing
			ick on poisining
		pond	
Post Chlorination (150 lb)	Sat		
Dechlorination ()	Sat		
Sludge Handling ()			
Final Filters ()			
Spray/Tile Field			t de constant de la
Housekeeping	Unsat		s high, weeds high, sion
Sludge Disposal ()			

^{*}Note if observations are satisfactory or unsatisfactory.

Weather:

Fair

Effluent Appearance:

Gray, cloudy, odorous

Remarks / Comments / Recommendations:

Permit has expired – Permittee is under an Administrative Order #02-268-W. Project being handled by Legal.

It is being recommended that a sludge profile be performed on the lagoons due to the build up of solids noticed around the aerated lagoon. If the sludge is excessive, it is being recommended that the sludge be removed by an approved method from the Department.

The heavy mat of duckweed needs to be physically removed. Odors are still present but much worse. Weather is warmer.

The vegetation around the lagoon is extremely high and must be cut.

Page 2 Lloydwood Subdivison 04/29/04

Vegetation on the fence line must be cut back. Large broken tree limbs are partially hanging over the driveway around the facility's fence line, which is a safety hazard for Operators and DHEC Personnel.

Tree limbs are hanging over the influent pump station, which is also a major concern. Tree limbs must be cut and removed and fence areas repaired.

The Chlorine room only has an opening in the wall where it appears to have had a vent/fan for ventilation. This area is where the Operator's records are maintained. An electric fan with a vent must be installed immediately for the safety of Operators and DHEC Personnel; however, the wiring in this room appears to be in bad shape.

The free boards of the ponds are eroding and the vegetation is heavy. This will compromise the integrity of the dikes and must be repaired.

The effluent was gray in color, cloudy and odorous.

The Department is requesting in writing, within 15 days from the receipt of this inspection, a corrective action plan for the deficiencies noted above.

NO WRITTEN RESPONSE RECEIVED FOR 02/04/04 INSPECTION AS REQUESTED.

Unsatisfactory
Overall Rating

04/29/04 Date: (mm/dd/yy) 0930 Military Time

None
Operator w/ Evaluator

Tracey Wilkes
DHEC Field Evaluator

Reviewed By

This inspection was made to determine the operating condition of the facility, and is not to be interpreted that adequate treatment is being provided

2411 Inspectie c 4-29-04

6767	U.S. Postal Service CERTIFIED MAIL RECEIPT (Domestic Mail Only; No Insurance Coverage Provided)
0860 0004 8322	Postage \$: 37 SATE PARK SC 20 Postmage Here Return Receipt Fee (Endorsement Required) Restricted Delivery Fee (Endorsement Required) Restricted Delivery Fee (Endorsement Required)
7002	Sent To Do Grow Library 1 Londward Street, Apt. No.; or PO Box No. City, State, ZIP+4 PS Form 3800, April 2002 See Reverse for Instruction

SENDER! COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	A. Signatule X. May P. Muy Addressee B. Received by (Printed Name) C. Date of Delivery AGE P. Meyer 5/12/04
Article Addressed to:	D. Is delivery address different from item 1? Yes
Piney Grove USilities Lloydwood S/D wwite 49 archdale 84,	If YES, enter delivery address below: No
Charleston, SC 29401	3. Service Type Certified Mail Registered Return Receipt for Merchandise C.O.D.
	4. Restricted Delivery? (Extra Fee) ☐ Yes
2 Article Number (Transfer from service label) 7000 OS60	0 0004 8322 6707
PS Form 3811, August 2001 Domestic Reti	urn Receipt 102595-02-M-1540



WASTEWATER TREATMENT PLANT RFPORT

C. Midlands EQC District Bldg. # 5, PO Box 156 State Park, SC 29147 803.896.0620 803.896.0617 - Fax

NPDES#

SC0031402

Outfall: 001

Last Inspection Date:

01/12/04

Facility Name:

Piney Grove Util /Lloydwood S/D WWTP

Type of Inspection Follow Up to State CSI

Effective Permit Dates: 5/1/94-4/30/99

Mr. Reece Williams

Piney Grove Utilities, Inc.

2 Fifth Avenue

Charleston, SC 29403

(803) 600-9224

Operator of Record: Will Stephenson

A-8471

County: Lexington

Facility Observations	Rating	Field Parameters	Effluent Results
	*Sat	pH (SU)	6.57
Permit		DO (mg/l)	4.57
Records & Reports	Sat	Temp. (dep.C)	6.8
Operator's Log	Sat		< 0.05
Self-Monitoring (Daily)	Sat	TRC (mg/l)	
Operator of Record (Reg. C-Bio)	Sat	CL2 in C.C. Calibrate	d 10/03
Flow Measurement (90 V-Notch)	Sat	Calibrate	:0 10/03
Bar Screen (Manual) ()			
Grinder ()			
Grit Removal ()			
Primary Sedimentation ()			
Trickling Filter ()			
Aeration (Cont) (2)	Sat		
Secondary Sedimentation ()			
Digester () ()			
Ponds (Aerated)(Polishing)	Unsat		
Post Chlorination (150 lb)	Sat		
Dechlorination ()	Sat		
Sludge Handling ()			
Final Filters ()			
Spray/Tile Field			
Housekeeping	Unsat		
Sludge Disposal ()			
Daily Inspections	Sat		

*Note if observations are satisfactory or unsatisfactory.

Weather:

Cloudy

Effluent Appearance:

Grey, cloudy, foamy and odorous

Remarks / Comments / Recommendations:

Permit has expired - Permittee is under an Administrative Order #02-268-W. Project being handled by Legal.

It is being recommended that a sludge profile be performed on the lagoons due to the build up of solids noticed around the aerated lagoon. If the sludge is excessive, it is being recommended that the sludge be removed by an approved method from the Department.

The heavy mat of duckweed needs to be physically removed. Odors are being experienced even in the winter months due to low dissolved oxygen levels discharging from the polishing pond.

The large holes in the driveway must be filled in.

The vegetation around the lagoon is extremely high and must be cut.

Page 2 Lloydwood Subdivison n2/04/2004

Vegetation on the fence line must be cut back. Large broken tree limbs are partially hanging over the driveway around the facility's fence line, which is a safety hazard for Operators and DHEC Personnel.

Tree limbs are hanging over the influent pump station, which is also a major concern. Tree limbs must be cut and removed and fence areas repaired.

The Chlorine room only has an opening in the wall where it appears to have had a vent/fan for ventilation. This area is where the Operator's records are maintained. An electric fan with a vent must be installed immediately for the safety of Operators and DHEC Personnel; however, the wiring in this room appears to be in bad shape.

The free board of the ponds are eroding and the vegetation is heavy. This will compromise the integrity of the dikes and must be repaired.

The effluent was discharging foam.

The Department is requesting in writing, within 15 days from the receipt of this inspection, a corrective action plan for the deficiencies noted above.

Unsatisfactory Overall Rating 02/04/2004 Date: (mm/dd/yy) 1230 Military Time

None
Operator w/ Evaluator

Tracey Wilkes

DHEC Field Evaluator

Reviewed By

This inspection was made to determine the operating condition of the facility, and is not to be interpreted that adequate treatment is being provided

Elizabeth M. Hagood

Mark B. Kent Vice Chairman

Howard L. Brilliant, MD Secretary



C. Earl Hunter, Commissioner

Promoting and protecting the health of the public and the environment.

April 14, 2004

Reese Williams Piney Grove Ut./Lloydwood SD #2 Fifth Avenue Charleston, SC 29403

Re:

Piney Grove Ut. Lloydwood NPDES Permit No.SC0031402 Lexington County

APR 1 5 2004

CENTRAL MIDLANDS **DISTRICT - EQC**

BOARD: Carl L. Brazell

Louisiana W Wright

L. Michael Blackmon

Coleman F. Buckhouse, MD

Dear Mr. Williams:

Attached are the results of the Compliance Sampling Inspection of your wastewater treatment facility performed by DHEC on January 12, 2004 to January 14, 2004. Sampling was performed in accordance with the NPDES permit and sample chain of custody was maintained by DHEC personnel. All sampling and analyses were performed according to DHEC Environmental Investigations Standard Operating Procedures and Quality Assurance Manual.

A review of this data indicates that the wastewater was meeting applicable NPDES permit requirements during the sampling period; therefore, no response is necessary.

Please be informed that DHEC's Center for Waste Minimization offers a free, non-regulatory service to help facilities identify pollutant sources and develop programs to reduce them. Contact the Center at (803) 896-8986 for more information concerning this service.

If you have any questions regarding this inspection, please contact me at (803) 898-4041.

Sincerely,

Debra Boston

Facilities Compliance Manager Pollution Source Compliance Section

Bureau of Water

Attachment

District Director

Bob Burgess, Center for Waste Minimization

USEPA

EXHIBIT #DTW 34

ARAMETER		RESULT	LIMIT	UNITS	SAMPLE TYPE
300 Ssolved Oxygen	Conc Min	3.150	2.0		GR/GR
)310		ar 600	38.7		CP/24
D - 5 Day	Qty Avg	15.688	58.1	LBS/DAY	
	Qty Max	15.963	30		
	Conc Avg	21.500	45	MG/L	
	Conc Max	22.000	45	1.0, 2	
)400			6.0		GR/GR
H	Conc Min	6.900	6.0	ett	
•	Conc Max	7.030	9.0	SU	
0530					CP/24
0530 otal Suspended	Qty Avg	10.950	116.2		CF / & T
Drai prahenged	Qty Max	11.743	174.3	LBS/DAY	
	Conc Avg	15.000	90		
	Conc Max	16.000	135	MG/L	
					CP/24
0610	Qty Avg	0.065	5.8		CF/24
mmonia-Nitrogen	Qty Max	0.073	8.7	LBS/DAY	
	Conc Avg	0.090	4.50		
	Conc Max	0.100	6.75	MG/L	
1027 Cadmium, Total	Conc Max	0.000K	REPORT	MG/L	CP/24
)1042 Copper, Total as Cu	Conc Max	0.000K	REPORT	MG/L	CP/24
)1051 Jead, Total	Conc Max	0.000K	REPORT	MG/L	CP/24
01092 Zinc, Total	Conc Max	0.000K	REPORT	MG/L	CP/24
50050			A 8F40		CP/CN
Flow in Conduit or	Qty Avg	0.088	0.1548	MOD	
LION IN COMPANY	Qty Max	0.088	0.1548	MGD	
50060					GR/GR
Total Residual	Conc Avg	0.050K	-0.1	340 /7	GR/ GR
TOTAL REDIGHA	Conc Max	0.050K	-0.1	MG/L	



:0031402 / 001	PINEY	GROVE UTIL/LLO	DWOOD SD	LEXIN	GTON Co	01/12/2004	01/14/2004	* . .:
\RAMETER	·		RESULT		LIMIT	UNITS	SAMPLE TYPE	
1055 scal Coliform		Conc Avg	4K 20K		200	#/100ML	GR/GR	



APR 1 5 2004

CENTRAL MIDLANDS DISTRICT - EQC



greater The

CERTIFIED MAIL-RETURN RECEIPT REQUESTED

2600 Bull Street Columbia, SC 29201-1708

COMMISSIONER: C. Earl Hunter

BOARD: Bradford W. Wyche Chairman

Mark B. Kent Vice Chairman

Howard L. Brilliant, MD Secretary

Carl L Brazell

Louisiana W. Wright

L. Michael Blackmon

Larry R. Chewning, Jr., DMD

October 9, 2003

Reese Williams Piney Groove Util./Lloydwood 717 King Street Columbia, SC 29205

Re:

Piney Groove Util./Lloydwood NPDES Permit No. SC0031402 Lexington County

Dear Mr. Williams:

Attached are the results of the Compliance Sampling Inspection of your wastewater treatment facility performed by DHEC on August 25, 2003 to August 27, 2003. Sampling was performed in accordance with the NPDES permit and sample chain of custody was maintained by DHEC personnel. All sampling and analyses were performed according to the DHEC Environmental Investigations Standard Operating Procedures and Quality Assurance Manual.

A review of this data indicates that the wastewater was not meeting applicable NPDES permit limits during the sampling period for fecal coliform, which results in an overall non-compliance rating.

Please note that failure to comply with the NPDES permit conditions places you in violation of Sections 48-1-90 and 48-1-110 of the Code of Laws of South Carolina. Therefore, it is requested that you respond in writing to this office within fifteen (15) days concerning corrective action. Failure to respond or an inadequate response will provide a basis for enforcement action.

If you have any questions regarding this inspection, please contact me at 803.898.4041.

Sincerely,

Debra Boston

Facilities Compliance Manager

Pollution Source Compliance Section

Bureau of Water

Attachment

cc:

District Director

Enforcement

USEPA

EXHIBIT #DTW 35

H

NPDES #: SC0031402 PIPE #: 001		Start	End		Limit			
- No. 1	Value		Date		Type			
Parameter (Continuede)		08/25/2003	08/25	/2003	GR	F	. 5	
60010 Water Temperature (Centigrade)	20.0	08/26/2003	08/26	/2003	GR	F)	
00010 Water Temperature (Centigrade)	26.7	08/27/2003	08/27	/2003	GR	F	ond:	
00010 Water Temperature (Centigrade)	30.0	88/25/2003			GR	F		
00020 Air Temperature (Centigrade)	31.5	98/26/2003	08/26	/2003	GR	F	}	
00020 Air Temperature (Centigrade)	32.0	08/27/2003	08/27	/2003	6R	F		
00020 Air Temperature (Centigrade)	Clear	08/25/2003	8 08/25	/2003	GR	F		
00041 Weather	Clear	08/26/2003	8 0A/26	/2003	GR	F	7	
00041 Weather		08/27/200			GR	F		
00041 Weather	Clear	08/25/200	98/25	/2003	GR	F		
00300 Dissolved Oxygen	4.61	08/26/200	3 08/26	/2003	GR	F	•	
00300 Dissolved Oxygen	4.23	08/27/200	3 00/27	72003	GR	F		
00300 Dissolved Oxygen	4.41	68/25/200	3 00.E.	./2003	CP	F		
00310 BOD - 5 Day (20 Degrees C)	24	08/26/200	3 GA/27	/2003		F	· '}	
00310 BOD - 5 Day (20 Degrees C)	30	08/25/200	3 GA/25	72003	GR	F	1808	
00400 pH Standard Units	6.70	66/52/566	3 60,EC	/2003	GR	F		
00400 pH Standard Units	6.62	08/27/200	5 66/57	// 2003 / 2003	GR	F	()	
mmamm of Standard Units	6.72	08/25/200	5 86/5/ 5 86/5/	/2000 :/2000	CP	F		
AMERICA Total Suspended Solids (TSS)	7.0	08/25/200	3 88/5°	7/2003	CP	F		
AASAA Total Suspended Solids (188)	9.6	08/25/200 08/25/200	3 60/E	:/D003	CF	F	1	
age 19 Ammonia-Nitrogen Total as N	0.056	08/56/500	2 00/E/	7/2663 7/2663	CP CP	F	,	
60618 Ammonia-Nitrogen Total as N	0.058	08/25/200	3 60/E	:/D000	CP CP	F	* *	
01027 Cadmium, Total	(0.010	08\56\500 68\52\500	3 8675	7/2003 7/2003	CP	F	1	
01027 Cadmium, Total	(0.010	08/25/200	3 00/E	:/D003	CP ¹	F		
01042 Copper, Total as Cu	(0.016	08/55/506	3 00/12	7/2003	CP.	F		
01642 Copper, Total as Cu	(0.016	08/25/200	13 60/E	./2003	CP	F	i i	
01051 Lead, Total	(0.050	08/56/506	10 60/E	7/2003	CF'	F		
01951 Lead, Total	<0.050	98/25/298	13 00/E	6/2003		F	11180	į.
01092 Zinc, Total	⟨0,010	88/56/586	10 00/L 10 00/2	7/2003	CF	F)	
micas 7inc. Intal	(0.016	08/25/200	93 00/E	7,2000 2,72003		F	* '	
seese flow in Conduit of Thru Treat	m W.130	08/26/206	33 00/C	7/2003		F		
SMMSM Flow in Conduit or Thru Treat	助 for TTA	08/25/200	13 00/E	5/2003	GR:	F	¥	
50060 Total Residual Chlorine	(8"82	08/26/20(92 BA/9	6/2003		F		
50060 Total Residual Chlorine	(0.05	08/27/20(93 60/E	7/2003		F		
50060 Total Residual Chlorine	(8.05	08/25/201	93 BO/F	E/2003	Gk	F	3	
AAAAA TRC Before Dechlorination	>2.00	88\56\50(94 60/E	6/2000		· F		
66666 TRC Refore Dechlorination	1.43	88/27/28	00 20/6 83 88/6	7/2003	GR	F		
66666 TRC Before Dechlorination	1.91	98/25/20	00 00/0 00 00/0	. // E000 5 /pag 2	GR	F	Ì	
74055 Fecal Coliform General	550	03/65/68	83 80/8 84 88 88	LOUDAND. Caactal	GR	F		
74055 Fecal Coliform General	500	08/26/20				F		j
74855 Fecal Colitorm General	300	08/27/20	03 00/i	:// £983	UII.	•	j	
· · · · · · · · · · · · · · · · · · ·							,	

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RAMETER		RESULT	LIMIT	UNITS	SAMP
300		4.230	2.0		G
issolved Oxygen	Conc Min	4.230			
310			_		
DD - 5 Day	Oty Avg	27.647	38.7		<u> </u>
	Qty Max	29.273	58.1	LBS/DAY	
	Conc Avg	27.000	30		
	Conc Max	30.000	4.5	MG/L	
0400	•				
	Conc Min	6.620	6.0		G
	Conc Max	6.720	9.0	SU	
0520					
0530	Qty Avg	8.478	116.2		C======
otal Suspended	Qty Max	9.367	174.3	LBS/DAY	
	Conc Avg	8.300	90		
	Conc Max	9.600	135	MG/L	
0620					
0610	Qty Avg	0.059	3.4		C
mmonia-Nitrogen	Qty Max	0.061	5.0	LBS/DAY	
	Conc Avg	0.057	2.60		
	Conc Max	0.058	3.90	MG/L	
1027					
admium, Total	Conc Max	0.000K	REPORT	MG/L	Gi
)1042					
Copper, Total as Cu	Conc Max	0.000K	REPORT	MG/L	e
)1051				NG /T	Cia di Ci
Lead, Total	Conc Max	0.000K	REPORT	MG/L	<u></u>
01092			7 W7 A P W	MG/L	C
Zinc, Total	Conc Max	0.000K	REPORT	MG/ D	
50050			0.1548		Ci
flow in Conduit or	Qty Avg	0.124		MGD	
· · · · · · · · · · · · · · · · · · ·	Qty Max	0.130	0.1548	MGD	
50060					G)
Total Residual	Conc Avg	0.050K	-0.1	340 /T	<u> </u>
F	Conc Max	0.050K	-0.1	MG/L	

C0031402 / 001 PINEY GROVE UTIL/LLOYDWOOD SD LEXINGTON Co 08/25/2003 08/27/2003

ARAMETER		RESULT	LIMIT	UNITS	SAMPLE TYPE
4055 ecal Coliform	Conc Avg Conc Max	321 500	200 400	#/100ML	GR/GR



WASTEWATER TREATMENT FACILITY MINOR COMPLIANCE SAMPLING INSPECTION REPORT

C. Midlands EQC District
Bldg. # 5, PO Box 156
State Park, SC 29147
803.896.0620
803.896.0617 - Fax

NPDES: SC 00 31402 Facility Name: Lloydwood S/1	Outfall: さつし ン	Last Inspection Date Effective Date of Permit:
Owner: Piner trace Utilities Mr. Rece Williams 717 King Street	603-606-6734	Operator of Record: W.11 Steplenson Operator Grade: A 10
Cola, SC 20201		Facility Grade Req:
County: Lexington		
Facility Observations	On-Line/Off-Line (Y/N) NA, if not applicable	Comments
Operator's Log*	SAT	Lot colib 4-1-03/ w/in #107-(-3.2%)
Flow Measurement*()90°U-Not-L	SAT	Last calib 4.1.03/ w/m \$107=(-5.20)
Bar Screen ()		
Grinder (n/a)		
Grit Removal (n/a)		
Primary Sedimentation (n/a)		
Trickling Filter (n/a)		
Aeration (2) Continued	SAT	
Secondary Sedimentation ()		
Digester ()		
Ponds (A/a) / Acrated + 1 pol h.m.	CUAKET X	Politing pord 100% covered w/ duck used.
Post Chlorination (4) 150 16 ch	SAT	
Dechlorination (NA)		
Sludge Handling (n/a)		
Final Filters (n/a)		
Spray/Tile Field (n/a)		
Housekeeping	UNSAT	Operator stated Gress was cut on 8-23-03 (Eist time in 3 years)
Sludge Disposal ()		(Einst fine in 3 years)
Other:		
Other:		
**Note if observations are satisfac **Underline violated parameter(s) **Day 1 - Field Parameters (Temp, pH, **Day 2 - Field Parameters (Temp, pH, **Day 3 - Field Parameters (Temp, pH,	D.O., TRC or Mone) Efflu D.O., TRC or Mone) Efflu	uent Appearance: " Weather: Clear
Facility only being varied to commands are not being m	Remarks / Comments	His has a sum beed his a long the free free
Trea links an laying in the The hill/puth leading to to	fence live around the outfall is very Date: (mm/dd/	the ficility need to be fixed? 1120
Operator w/lhspector S・ハームソ DHEC Field Inspector	Reviewed by	100 8-25-23 Date

Inspection was made to determine the operating condition of the facility, and is not to be interpreted that adequate treatment is being provided

W.



2600 Bull Street Columbia, SC 29201-1708

COMMISSIONER: C. Earl Hunter

BOARD: Bradford W. Wyche Chairman

Mark B. Kent Vice Chairman

Carl L. Brazell

Howard L. Brilliant, MD Secretary

Louisiana W. Wright

L. Michael Blackmon

Larry R. Chewning, Jr., DMD

November 4, 2002

Reese Williams Piney Grove Util/Lloydwood SD 717 King Street Columbia, SC 29205

Piney Grove Util/Lloydwood SD Re:

NPDES Permit No. SC0031402

Lexington County

Dear Mr. Williams:

Attached for your information are the results of the Compliance Sampling Inspection of your wastewater treatment facility performed by DHEC on June 10, 2002 to June 12, 2002. Sampling was performed in accordance with the NPDES permit and sample chain of custody was maintained by DHEC personnel. All sampling and analyses were performed according to DHEC Standard Operating Procedures Manual and Quality Assurance Procedures Plan.

Stur Stur 11/25/02
ECEIVE

NOV 0 6 2002

CENTRAL MIDLANDS

DISTRICT - EQC

If you have any questions regarding this inspection, please contact me at (803) 898-4041.

Sincerely,

Debra Boston

Facilities Compliance Manager

Pollution Source Compliance Section

Bureau of Water

Attachment

cc:

District Director

Enforcement

EXHIBIT #DTW 36

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South Carolina Department of Health and Environmental Control

Water Pollution Control
COMPLIANCE MONITORING REPORT

NAME REESE WILLIAMS CAYCE, SC 29171 PRESIDENT

PERMITTEE NAME/ADDRESS

SC0031402 PERMIT NUMBER

991

04/30/1999

DISCHARGE NUMBER 3

PARAMETER SAMPLE	AVERAGE	E MAXIMUM	STINU	MINIMUM	AVERAGE	MAXIMUM
Ived Oxynen ME	ENT			3.000		
920612	TW.					
8	į		LES/	-	31.000	33.000
U.S.		10.	אמר הפטי		30	TA TA
CZO Degrees C) REAMIN (20 Degrees C)	58.7	30, +			T	
				6. 488		6.830
ME	ENT			6.0		3,0
BEB610 DED612 REQUIRENT	- T					
SAMPLE SAMPLE MEASUREMENT	ENT DE 100	8.940	L.BS.		14.500	16.000
	a satt	# 174.E	DAY		375	+44
# 050610 050615 WESHIELD	To the second se					
OmmoniaNitronen MEASUREMENT	MENT 0. DEBK		SAT	CONCESSION OF THE PROPERTY OF	0. 050K	0.050K
Total as Z	3.4	U. 6	DAY		na oc	200
SAMPLE SA					THE RESERVE THE PROPERTY OF TH	,
m, Total	MENT					Vara sa
	AN TOWN	K	T (2002		
	in !	<u> </u>	TBA	Z		0.010K
Copper, Total as Cu MEASUREMENT	MEN	16	TOTALO			
P20610 020612 BEQUIREMENT	AENT.		#317			
	MENT					
	T		· · · · ·			0.050K
020610 020612 HEQUINEMEN	S T N					0.050K
MEASUREMENT	MENT					70
THE MAN	THE RESIDENT ASSESSMENT					

NAME

South Carolina Department of Health and Environmental Control Water Pollution Control

COMPLIANCE MONITORING REPORT

ADDRESS HWY 321 SOUTH CAYCE, SC 29171

FACILITY

SCUUS 1 402 PERMIT NUMBER

DISCHARGE NUMBER 001

6661/06/40

PINEY GROVE UTIL/LLOYDWOOD SD

NOTE TO MUNICIPALS: Weekly average is listed in maximum column and monthly average is listed in average column.

PARMETER PARMETER ZINC, Total BUSSE SOUCH DESCRIPTION SAMPLE SOUCH TOTAL RESIDENT COLLICIAN CONTROLLER MASSIGNAM MASSIGNAM COLLICIAN MASSIGNAM MASSIGNAM			LINATIO	בידע סם ו סמחווות			QUALITY OR CONCENTRATION	NTRATION		-
SAMPLE TOTAL SAMPLE MEASUREMENT EQUIPMENT EQUIPMENT AL ECOLFORM ESUMEMENT AL ECOLFORM ESUMEMENT SAMPLE MEASUREMENT AL ECOLFORM ESUMEMENT MEASUREMENT MEASU	PARAMETER		AVERAGE	MAXIMUM	CNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS	SAMPLE
EAU DEWGLE REMAIN B. 56.7 B. 56.7 IT CONDULTE OF MEASUREMENT B. 56.7 B. 56.7 IT CONDULTE OF MEASUREMENT B. 56.7 B. 56.7 IT CONDULT OF MEASUREMENT B. 56.7 B. 56.7 IT CONDULT OF MEASUREMENT B. 56.7 B. 56.7 IT CONDULT OF MEASUREMENT BERMIT BER		SAMPLE						0.047		cp.
In Conduit or Measurement 0.067 0.067 Treatment Plan Regularment 0.1540 0.067 Treatment Plan Regularment 0.1540 0.067 Treatment Plan Regularment 0.1540 0.067 The Residual Measurement Regularment Plan Regularment Regularmen		REQUIREMENT						WEIGH	MG/L	fi.
IN CONDUIT OF MEASUREMENT D. 15 / 2.06 / 15 / 2.06 / 15 / 2.06 / 15 / 2.06 / 15 / 2.06 / 15 / 2.06 / 15 / 2.06 / 15 / 2.06 / 2.0		SAMPLE	, , , , , , , , , , , , , , , , , , ,							Ů.
Treatment Plant BERNENT SAMPLE MESUREMENT BERNET SAMPLE MESUREMENT BERNET SAMPLE MESUREMENT BERNET B	in Conduit	MEASUREMENT	0.067	0.00/	MCD.					6
SAMPLE COLITORM AL AL BERNIT BLOOLE SAMPLE MEASUREMENT SAMPLE MEASUREMENT BERNIT BERNI	Treatment	REQUIREMENT.	D. 1940	M-1479	Acti					
RESIDUAL THE RESULTION RESULTS BLUE BEST SAMPLE MEASUREMENT BERNIT BERNIT		SAMPLE					3. 050X	8.000X		
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SAMPLE MEASUREMENT RESUREMENT		PERMIT.								
PERMIT		SAMPLE MEASUREMENT			<u> </u>					
		REQUIREMENT								

DHEC Form No. 2103 (10/87)

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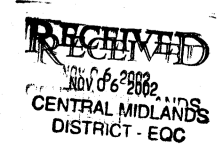
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!	NPDES #: SC0031402 FIPE #: 801		Start E	ind	Sample	Limit		
		Value	Date !	ate	Type	lype		
4	Parameter		06/10/2002	06/10/	2002	GR	F	
a ·	00010 Water Temperature (Centigrade)	55 6	06/11/2002	06/11/	2002	GR	F	
	00010 Water Temperature (Centigrade)	EC.F	06/12/2002	86/12/	2002	GR	F	
	00010 Water Temperature (Centigrade)	6461	06/10/2002	ME/1M/	2882	GR	F	
	MAMBA Air Temperature (Centigrade)	E/. 0	06/11/2002	66/11	/2002	GP	F	
	MAMPS Air Temperature (Centigrade)	27.5	06/12/2002	06/12	/2002	GR	F	
	00020 Air Temperature (Centigrade)	28.0	06/11/2002	64/19	/DGG2	CP	F	
	00041 Weather	Clear	06/11/6006	- 60/3E/ - 62/46	/5665 	GR	F	
	00041 Weather	Clear	06/10/2002	00/10/	/000E	GR	F	
	0004i Weather	Clear	06/11/2002	00/11	ADBBC -	GR	F	
	00041 Weather	Clear	06/12/2002	06/1C	/COSC	GR	٢	
	98300 Dissolved Oxygen	3.00	06/10/2002	06/10.	/ こむむこ / こむむこ	GR	F	
	00300 Dissolved Oxygen	3.60	06/11/2002	06/11	/ E00C		F	
£.	the state of the s	3.00	06/12/2002	06/12	/ 200c	GR CP	F	
-	00310 BOD - 5 Day (20 Degrees C)	29	06/10/2002	06/11	/2005	CP	F	
Ī	00310 BOD - 5 Day (20 Degrees C)	33	06/11/2002	W6/16	/ E002	GR	F	
	00400 pH Standard Units	6.83	06/10/2002	06/10	72005		ŗ	
	88488 pH Standard Units	6.58	06/11/2002	06/11	15005	GR	r F	
j	00400 pH Standard Units	6.40	06/12/2008	06/15	75005	GR	F	
	00530 Total Suspended Solids (TSS)	13	86/10/2008	06/11	15005	CF	F	
	00530 Total Suspended Solids (TSS)	16	06/11/2008	06/15	/5005	CP	r F	
)	00530 Total Suspenden Total as N	(0.050	06/10/2008	96/11	\5005	CP	r F	
	69610 Ammonia-Witrogen Total as N	(0.050	06/11/2008	06/12	/5005	CP (r F	
	61027 Cadmium, Total	(0.010	06/10/2008	06/11	75005	CF	r E	
3	01027 Cadmium, Total	(0.010	06/11/2008	06/12	1/5005	CP	F	
D	01042 Copper, Total as Cu	(0.010	06/10/2008	9-66/11	75005	CP	F	
	81042 Copper, Total as Cu	(0.010	06/11/2008	2 06/12	10000	CP	F	
3	01051 Lead, Total	(0.050	06/10/2006	2 06/11	/EUUC	CP	r F	
	01051 Lead, Total	(0.050	06/11/200	2 06/18	5/5005	CP	F	
	01032 Zinc, Total	0.047	66/16/200	06/11	1/5005	CP	F	
- }	01092 Zinc, Total	0.047	96/11/200	96/18	1/5005	CP	F	
	50050 Flow in Conduit or Thru Treat	m 0.067	96/10/200	2 06/1:	1/2002	CP .	r F	9
	50050 Flow in Conduit or Thru Treat	m 0.067	06/11/200	2 06/18	5/5005	CP	r F	
2	50060 Total Residual Chlorine	(0.05	06/10/200	5 06/11	0/5005	GŘ	F	
	50060 Total Residual Chlorine	(0.05	06/11/200	2 06/13	1/5005	GR		
	50060 Total Residual Chlorine	(0.05	06/12/200	2 06/1	5/5005	GR	F	
	66666 TRC Before Dechlorination	1.10	06/10/200	5 66/11	0/5005	GR	F	
11	66666 TRC Before Dechlorination)2.00	06/11/200	2 96/1	1/2002	GR	F	
	66666 TRC Before Dechlorination	>2.00	06/12/200	2 06/1	5/2005	GR	F	
	74055 Fecal Coliform General	20	06/10/200	2 06/1	0/5005	GR	ŗ	
	74055 Fecal Coliform General	110	06/11/200	5 06/1	1/2002	GR	F	
	74055 Fecal Coliform General	178	06/12/200	2 06/1	575005	GR	F	
	人名格特尔 医高色管室 医自生的主角 in manager and							





2600 Bull Street Columbia, SC 29201-1708

CERTIFIED MAIL-RETURN RECEIPT REQUESTED

COMMISSIONER: C. Earl Hunter

BOARD: Bradford W. Wyche Chairman

Mark B. Kent Vice Chairman

Howard L. Brilliant, MD Secretary

Carl L. Brazell

Louisiana W. Wright

L. Michael Blackmon

Larry R. Chewning, Jr., DMD

April 2, 2002

Dear Mr. Ray:

Charles Ray Piney Grove Util/Lloydwood SD 717 King Street Columbia, SC 29205

Piney Grove Util/Lloydwood SD Re:

PDES Permit No. SC0031402

Lexington County

APR 0 8 2002 CENTRAL MIDLANDS DISTRICT - EQC

Attached are the results of the Compliance Sampling Inspection of your wastewater treatment facility performed by DHEC on January 14, 2002 to January 16, 2002. Sampling was performed in accordance with the NPDES permit and sample chain of custody was maintained by DHEC personnel. All sampling and analyses were performed according to the DHEC Standard Operating Procedures Manual and Quality Assurance Procedures Plan.

A review of this data indicates that the wastewater was not meeting applicable NPDES permit limits during the sampling period for ammonia and BOD(avg), which results in an overall non-compliance rating.

Please note that failure to comply with the NPDES permit conditions places you in violation of Sections 48-1-90 and 48-1-110 of the Code of Laws of South Carolina. Therefore, it is requested that you respond in writing to this office within fifteen (15) days concerning corrective action. Failure to respond or an inadequate response will provide a basis for enforcement action.

If you have any questions regarding this inspection, please contact me at 803.898.4041.

incerely,

Debra Boston

Facilities Compliance Manager Pollution Source Compliance Section

Rureau of Water

Attachment

cc:

District Director

Enforcement

EXHIBIT #DTW 37

South Carolina Department of Health and Environmental Control Water Pollution Control

Water Pollution Control
COMPLIANCE MONITORING REPORT

NAME CHARLES RAY MANAGER
ADDRESS HWY 321 SOUTH
CAYCE, SC 29171

PERMITTEE NAME/ADDRESS

SCO031402 PERMIT NUMBER

DISCHARGE NUMBER

0

04/38/1999

FACILITY PINEY GROVE UTIL/LLOYDWOOD SD LOCATION LEXINGTON COUNTY

NUMBER

NOTE TO MUNICIPALS: Weekly average is listed in maximum column and monthly average is listed in average column.

		QUAN	QUANTITY OR LOADING			QUALITY OR CONCENTRATION	Y I TA I CIV	
DADAMETER								
התחמשור ירוז החמשור ירוז	·	AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS
	SAMPLE				ម. ម. ម.			
	REQUIREMENT		And the second of the second o		, e			MG/L
	SAMPLE	4 7 GRO	247 767	r S		32.000	36.000	
- 5 Day	MEASONEMENT	17.000	ì	אמת		95	30	™G/
(28 Degrees C) 828114 828116	REQUIREMENT	90,7	*****			71.7		
488	SAMPLE MEASUREMENT				6.900		7.790	
	DESMI				*		\$ B	SE
Standard Units 020114 020116	REQUIREMENT							
Ω 1	SAMPLE MEASUREMENT	17.960	22.372	LEG		34.000	37.000	ī
T85)	PERMIT	##e-n	174.3	DAY		D B	****	100
00610	SAMPLE MEASUREMENT	16 937	12-698	E BS		21.000	21.000	
9 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	REGUIREMENT	5.0	A. 7	DAY		4.58	o, ve	MG/U
	SAMPLE MEASUREMENT					The second secon	0.010K	
Cadmium, Iocai	REQUIREMENT				1		REPORT	mg/L
+ , ,	SAMPLE MEASUREMENT		1 000 0 € 0	3			6.013	
Copper, lotal as cu	REMUT	6	DALLA NA				BEPORT	MG/L
020114 020116 01051	SAMPLE		STRICT	7			6 6 6 7	
Lead, Total	MEASUREMENT						及原项口及于	MG/1
020114 020116	REQUIREMENT							
	SAMPLE MEASUREMENT						2	
	PERMIT			<u> </u>				

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South Carolina Department of Health and Environmental Control

PERMITTEE NAME/ADDRESS

Water Pollution Control
COMPLIANCE MONITORING REPORT

NAME

CHARLES RAY MANAGER

ADDRESS HWY 321 SOUTH

CAYCE, SC 29171

SC0031402 PERMIT NUMBER 001 DISCHARGE NUMBER CM

04/30/1999

FACILITY

PINEY GROVE UTIL/LLOYDWOOD SD

LOCATION LEXINGTON County

NOTE TO MUNICIPALS: Weekly average is listed in maximum column and monthly average is listed in average column.

PARAMETER		QUANTITY OR LOADING			QUALITY OR CONCENTRATION				SAMPLE
PAHAMETER		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS	TYPE
01092	SAMPLE MEASUREMENT						0.053K		CI
Zinc, Total	PERMIT						REPORT	MGZL	
020114 020116	REQUIREMENT								
50050	SAMPLE	m m m	כיי בייע ביין						C
Flow in Conduit or	MEASUREMENT	0.062 0.1548	0.073 0.1548	MGD					
Thru Treatment Plan 020114 020116	REQUIREMENT	9-1-40		71072	100				
50060	SAMPLE					0.100K	0.100K		G
Total Residual	MEASUREMENT					-0.1	#0.1	MG/1	
Chlorine	PERMIT REQUIREMENT					7			
<u>020114 020116</u> 74055	SAMPLE		CARREST AND CONTRACTOR OF THE CARLOTTER					41. 4	6
Fecal Coliform	MEASUREMENT					20K	20K 400	100	
General	PERMIT REQUIREMENT				198	200		200	
020114 020116	SAMPLE								
	MEASUREMENT							1	NI I SERVICE AND A
	PERMIT								
	REQUIREMENT			-		19 12 (1.12) (1.12) (1.12) (1.12)	ACCUSTO SERVICES		K1538-750
	SAMPLE MEASUREMENT					DEC	TOWE	1	popular activities
	PERMIT						#***	ען	
	REQUIREMENT					APR	0 8 2002		1, 386, 339
	SAMPLE MEASUREMENT					CENTE	AL MIDLAN	DS	
	RERMIT					Diski	milit - EQC		
	REQUIREMENT								1
	SAMPLE MEASUREMENT								
	PERMIT		1				The state of the s		13.5
	REQUIREMENT								1. B. F.
	SAMPLE								
	MEASUREMENT								
	REPUIREMENT	\mathbf{I}							

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181
                                                                     Pages
                          SC DHEC - Water Polution (datro)
 03/28:2802·
 ALL CHR TEST RESULTS
 NAMES #: SC8031402 PIPE #: 001
                                                                     Sample Limit
                                                              End
                                                  Start
                                                                     Type
                                                                            Type
                                                              Date
                                                   Date
                                        Value
 Parameter
                                                    01/14/2002 01/14/2002
  00010 Water Temperature (Centigrade) 6.5
                                                    01/15/2002 01/15/2002
                                                                            GK
 00010 Water Temperature (Centigrade) 6.5
                                                    01/16/2002 01/16/2002
                                                                            GP
  88818 Water Temperature (Centigrade) 6.8
                                                    01/14/2002 01/14/2002
                                        6.0
  00020 Air Temperature (Centigrade)
                                                    01/15/2002 01/15/2002
 00020 Air Temperature (Centigrade)
                                        7.0
                                                    01/16/2002 01/16/2002
                                                                            GR
  80020 Air Temperature (Centiorade)
                                        6.5.
                                                    01/14/2002 01/14/2002
                                                                            GR
                                        Cloudy
  00041 Weather
                                                    01/15/2002 01/15/2002
                                        Fair
1 00041 Weather
                                                                            GR
                                                    01/16/2002 01/16/2002
                                         Clear
  00041 Weather
                                                    01/14/2002 01/14/2002
                                                                            GR
                                         3.69
  AA3AA Dissolved Oxygen
                                                    01/15/2002 01/15/2002
                                                                            GK
                                         3.65
 00300 Dissolved Oxygen
                                                    01/16/2002 01/16/2002
                                                                            GR
                                         3.35
  00300 Dissolved Oxygen
                                                    01/14/2002 01/15/2002
                                                                            CF
                                         35
  00310 BOD - 5 Day (26 Degrees C)
                                                    01/15/2002 01/16/2002
                                                                            CP
  00310 BOD - 5 Day (20 Degrees C)
                                         28
                                                    01/14/2002 01/14/2002
                                         7.70
  80400 pH Standard Units
                                                    01/15/2002 01/15/2002
                                                                            GR
                                         7.25
  00400 pH Standard Units
                                                    01/16/2002 01/16/2002
                                                                            GR
                                         6. 90
) 00400 pH Standard Units
                                                    01/14/2002 01/15/2002
                                                                            CP
                                                                                    7.
                                                                                                  110
                                         37
  00530 Total Suspended Solids (TSS)
                                                                             CO
                                                    01/15/2002 01/16/2002
  90530 Total Suspended Solids (198)
                                         31
                                                                             CF
                                                    01/14/2002 01/15/2002
                                         31
  00610 Ammonia-Nitrogen Total as N
                                                                             CP
                                                    01/15/2002 01/16/2002
  80618 Ammonia Nitroger Total as N
                                         21
                                                    01/15/2002 01/16/2002
                                                                             20
  00625 Mitrogen, Total Kjeldahl
                                         24
                                                    01/15/2002 01/16/2002
 99630 NO2 and NO3 as N Total
                                         0.038
                                                     01/15/2002 01/16/2002
                                                                             CP
                                         3.2
  00665 Phosphorous, Total
                                                     01/14/2002 01/15/2002
                                                                             f - C
                                         (0.010
  01027 Cadmium, Total
                                                     01/15/2002 01/16/2002
                                                                             CP
                                         (6.016
) 01027 Cadmium, Total
                                                     01/14/2002 01/15/2002
                                         9.019
   01042 Copper, Total as Cu
                                                                             01/15/2002 01/16/2002
   01942 Copper, Total as Cu
                                         0.012
                                                     01/14/2002 01/15/2002
                                                                             [7
                                         (0.650)
) 01051 Lead, Total
                                                     01/15/2002 01/16/2002
                                                                             08 01051 Lead, Total
                                         (9.050
                                                                             CF
                                                     01/14/2002 01/15/2002
                                         0.053
   01092 Zinc, Total
                                                     01/15/2002 01/16/2002
                                                                             CP
                                          <0.010
) 01092 Zinc, Total
                                                     01/14/2002 01/15/2002
                                                                             CP
   50050 Flow in Conduit or Thru Treatm 0.0725
                                                     01/15/2002 01/16/2002
                                                                             CP
   50050 Flow in Conduit or Thru Treatm 0.0524
                                                     01/14/2002 01/14/2602
                                                                             GK
) 50060 Total Residual Chlorine
                                          (6.16
                                                     01/15/2002 01/15/2002
                                                                             GR
                                          (0.10
   50060 Total Residual Chlorine
                                                     01/16/2002 01/16/2002
                                                                             GR
   50060 Total Residual Chlorine
                                          (0.16)
                                                     01/15/2002 01/15/2002
                                                                             GR
 ) 66666 TRC Before Dechlorination
                                          )2.00
                                                     01/16/2002 01/16/2002
                                                                             GK
   66666 TRC Before Dechlorination
                                          )2.98
                                                                             GR
                                                     81/14/2002 01/14/2002
                                          (20
   74055 Fecal Coliform General
                                                     01/15/2002 01/15/2002
                                                                             GR
                                          (28
   74955 Fecal Coliform General
                                                     91/16/2002 01/16/2002
                                                                             GK
                                                                                                  BUUI
                                          120
   74055 Fecal Coliform General
                                                                      APR 0 8 2002
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2111

South Carolina Department of Health and Environmental Control FIELD QUALITY CONTROL WORKSHEET

Clear Color Colo	1. Prinston	1 . 9
County C	NEDES No. SCOOST4372 County. 1000	WEATHER COL
Constant (GPS)	icility: 1600 Date Out: 16.02 Time Out	Clear
Time Collected Time	size In: 1:19.02 Time In: 4230 Max Head:	
Time Collected Time	Ine Meter Serial Number: 41 E 0519 Module No.	
Casting Constant (GPS): 18, 10 0.950 18, 10 0.9		
Samples Ray Ray Ray Roy Ray Roy Ray	18.70 Chan Sceet	
Samples Ray Ray Ray Roy Ray Roy Ray	Constant (GF on Plant at Set-Up (GPS):	
Table Flow Mater (1973): 0 . 0 . 725 Total Flow Day, Two (MGD): (Total Flow Day One (MGD): 0 . 0 . 725 Total Flow Day, Two (MGD): (RW Dry Reach > (rationalize Native Accorded Legiser (P: Flow Bot) TSS, NH, (d, Cy, Re, 7n) (Chorine, Tal. Flow Saliny) (pol): Samples Split W 1.15 0 2 @ 1 . 15 0 2 @ 1 . 15 0 2 . 16 . 16 . 16 . 16 . 16 . 16 . 17 . 17	1620 at Ser-Opi	
The bound of the control of the cont	full Scale Flow Hare (GFS).	
Depth (meters) RW Dry Reach > (atamber Syntee Aerated Legison OOI GR: Fecal TRG: COI Do 220, pH G.O - 9.0 (P: Flow, BOD TSS NH), (d. Cu, Re 7n Lib. 02@ The Burner of Contaction of	Total Flow Day One (MGD).	
RW Dry Breach > (atable - Soute - Accaded Legislar Tape Down/S Tide Stage Field pt 1811 (C). The BOD TSS NHJ Cd. Cup Po Zo Chione. For Emp. Water (Chione. For Emp. Water (Conductivity M. Stranger (Conductivity M. Stranger (Chione. For Emp. Water (C). (For March (C). Cole 1:14 02 @ 1245 (Sangler (C). For March (C). (For March (C). (F	n-House Row Equipment Checked:	
OOI GR: Feach TRG: < O.1. D> 20. DH 6.0 - 9.0 (P: Flow BOD TSS NH) (d, Cu, Pb 7m Field DA (m) Flex Sainty (pt) Chiome. Total Sainty (pt) Conductivity (u Flow. Steam (e Flow. Facility (pt) Flow. Steam (e Flow. Facility (pt) Conductivity (u Flow. Steam (e Flow. Facility (pt) Flow. Steam (e Flow. Facility (pt) Conductivity (u Flow. Steam (e Flow. Facility (pt) Flow. Steam (e Flow. Facility (pt) Flow. Steam (e Flow. Facility (pt) Flow. Steam (e Flow		
OOI GR: Feach TRG: < O.1. D> 20. DH 6.0 - 9.0 (P: Flow BOD TSS NH) (d, Cu, Pb 7m Field DA (m) Flex Sainty (pt) Chiome. Total Sainty (pt) Conductivity (u Flow. Steam (e Flow. Facility (pt) Flow. Steam (e Flow. Facility (pt) Conductivity (u Flow. Steam (e Flow. Facility (pt) Flow. Steam (e Flow. Facility (pt) Conductivity (u Flow. Steam (e Flow. Facility (pt) Flow. Steam (e Flow. Facility (pt) Flow. Steam (e Flow. Facility (pt) Flow. Steam (e Flow	PIN: Dry Branch > Catasta - Systee Heliates Capital	
CP: Flow, Bol) TSS, NH, (d, Cu, Fb, Zn) Temp. Water (C) Choner, Total Salinty (ppt) Conductivity (C) Flow, Facility (Fow, Fracility (Fow, Fow, Fow, Fow, Fow, Fow, Fow, Fow,		
CP: Flow, Bol) TSS, NH, (d, Cu, Fb, Zn) Temp. Water (C) Choner, Total Salinty (ppt) Conductivity (C) Flow, Facility (Fow, Fracility (Fow, Fow, Fow, Fow, Fow, Fow, Fow, Fow,	COLT 1 TOGO OI DO > 2.0 DH 6.0 - 9.0	Field D.O. (mg/
Samples Rejected to Cole 1-14 02 @ 1245 Sample Phad Tomp. Temp. The Page No. 871 Sample Phad Tomp. Temp. Samples Split. Sample Phad Tomp. Temp. Samples Split. Samples Split. Samples Split. Samples Split. Sample Phad Tomp. Temp. Samples Split. Sample Phad Tomp. Temp. Samples Split.	Ool GR: teat, The St. All Cd Cui Po Zn	Temp., Water (°
Samples Rejected to Cole 1-14 02 @ 1245 Sample Phad Tomp. Temp. The Page No. 871 Sample Phad Tomp. Temp. Samples Split. Sample Phad Tomp. Temp. Samples Split. Samples Split. Samples Split. Samples Split. Sample Phad Tomp. Temp. Samples Split. Sample Phad Tomp. Temp. Samples Split.	(P. Flow, 1301) (3) 1013, (8) ext.	Chlorine, Tot R
Flow, Stream (Flow, Facility & GUALTY ASSI) Flow, Facility & GUALTY ASSI 1. 16. 0.2 @		
1.15.02@ 1.16.02@	3	
Totalizer De 1 5501765@ 1000 0.0487 Totalizer De 1 5501765@ 1000 0.0487 De 2 5501752@ 1000 2.0043200 4.0044 1.00 Buffer to the total state of th		
Totalizer De 1 5501765@ 1000 0.0487 Totalizer De 1 5501765@ 1000 0.0487 De 2 5501752@ 1000 2.0043200 4.0044 1.00 Buffer to the total state of th	1.15.02@	
Dec 15501765@ 1000 0.0487 1 17.0 184fer temp 184fer		
Totalizer Del 5501765@ lone O.0487 Day 2 5501752@ 1000 Day 3 5502184@ 1000 Dey 3 5502184@ 1000 1.15.02@ lown rest to 0.26 load D.0. Meter Adjuster to ph 4.0 Buffer to ph 1.0 Buffer to ph 1	4	
Day 2 5501 752@ 1000 Day 3 5502 184@ 1000 70.043200 Day 3 5502 184@ 1000 70.043200 1.15.02 @ laxy rest to 0.26 lead 7.7 pH 2 he rection 0.28 pr mater 0.26 on Staffgree Winker D.O. (mg Meter Adjuster Conductivity M Std.) µm 2 17 9 114-02 @ 1245 Samples Released to Cole 1.14 02 @ 1245 M Byrd 1.15.02 @ 1345 Sample PH Ad Flow Recorder 3 1. Arguel 1 1. 02 @ 1325 Sample Sample Volumber of Ind Comp. Temp. Sample Sample Volumber of Ind Comp. Temp. Sample Sopit.		
Day 2 5501 752@ 1000 Day 3 5502 184@ 1000 1.15.02@ 1xxx rest to 0.26 bed 1.15.02@ 1xxx rest to 0.26 bed 5.7 ph@ 1013 1.14.02 Flow rates was little off 7.7 ph 7 rediag 0.28 or rates 0.26 or Stelfgree Oper 6.2 692 7 Buffer 17.5 1.16.02@ 1345 Samples Released to Colo 1.14 02@ 1245 Samples Released to Colo 1.14 02@ 1245 March 1.15.02@ 1345 The phenomenance of the color of	TI 5501765@ 1010 \ 0.0487	
Dey 3 5502184@ 1000 C.B 1750 1.15.02@ Dex rest to 0.26 bed 5.7 pH @ 1013 1.14 02 Flow motor was little off 7.7 pH 2nd recting 0.28 on mater 0.26 on Staffgress of Merer Adjusted Opy 6.2 692 7 Beffer 17.9 1.16.02@ 0540 Standard [0.50] Samples Released to Cole 1.14 02@ 1245 May 1.15.02@ 1345 Flow Recorder Multiple Sample years 1.15.02@ 1325 Sample years Multiple Gomp. Freque Ind. Sample Verian Multiple of Ind. Comp. Temp. Marchan of Ind. Comp. Temp. Multiple of Ind. Multi	ISTATUTE OF INCO	
1.15.02 e loxy rest to 0.26 load 5.7 pH @ 1013 14.02 Flow mater was little off 7.7 pH 9 nd reding 0.28 on rate: 0.26 on Staffguse opy 6.2 692 7 Buffer 17.9 1.16.02 e 1945 Samples Rejected to Cole 1.14 02 e 1245 Sandard [0.50] Samples Rejected to Cole 1.14 02 e 1345 Manual 1.15.02 e 1321 Thomas I 1.00 2 e 1321 DHEC 1943 (1/86) Page No. 87 Page No. 87 Lamples Spirit	\sim 1.0 \sim 1	PH 10 0 D. Ward
5.7 pH @ 1013 1.14.02 Flow notes was little off 7.7 pH 2 he reding 0.28 on mater 0.26 on Stelfgree Meter D.O. (mg after recalibration 692 7 Reffer 179 1.14.02 @ 1945 Standard [Blat Standard [Blat Standard [0.50] Standar	1843) 1 to 0 261 wed	DO Motor Sort
5.7 ph @ 1013 1.4.02 Flow mater was 11the or stell greet in Meter D.O. (mg Meter D.O. (mg Meter Adjusted of the recalibration of 92.7 Reflect in 17.5 1.4.02 @ 1245 in Standard [0.50] Standar	1.15.02 BW 158	
Meter D.O. (mg After recalibration Oper (6.) 17.5 1-16-22 0.740 Standard [81ar Standard [1.00 Samples Rejected to Ca Cole 1.14 02 @ 1245 Meter Adjusted Conductivity M Std. 1 µm Chlorine Meter Standard [1.00 Sample pH Ad Flow Recorder Meter D.O. (mg Meter Adjusted Conductivity M Std. 1 µm Chlorine Meter Standard [1.00 Sample pH Ad Flow Recorder Manuel 1 16 02 @ 1345 The Page No. 87 Page No. 87 Samples Split	57 OH @ 1013 1-14-02 Flow notes was little of	
Meter Adjusted Conductivity M Std. 1 µm Std. 1 µm Std. 1 µm Chlorine Meter Standard [Blandard [0.50] Standard [1.00] Standard	31 1 101	
Oper (6.) 692 7 Reffer 179 1/4 02 @ 1245 Std. 1 µm Chlorine Meter Standard [81a) Standard [0.50] Standard [1.00] Standard [1, 1 Dh	140000 0 01 0000
Samples Released to Cole 1:1402@1345 N Byel 1:15.02@1345 DHEC 1943 (1/86) Page No. 87 Std. µm Chlorine Meter Standard (10.50	0.10	a i iconditictivity Mi
Samples Rejected to Cole 1:14 02 @ 1245 Standard [8] Standard [0.50 Standard [1.00 Standard [1.	ore G. L	
Samples Rejected to CoCole 1:1402@ 1245 Standard [0.50 Standard [1.00 Standard [17.5	
Samples Released to Cole 1:1402@1245 No Byel 1:15.02@1345 M. Byel 1:15.02@1325 Slandard [0.50] Slandard [1.00] Sample pH Ad Plow Recorder Sampler Serial Comp. Freque Ind. Sample Vo Number of Ind Comp. Temp. (Samples Spile)		
Samples Rejected to CoCole 1:1402@1245 N Byth 1:15.02@1345 M. Byth 1:15.02@1345 The Recorder Sampler Serial Comp. Freque Ind. Sample Vo. Number of Ind. Comp. Temp. (Samples Spite)		Nandard Blan
Samples Released to Co Cole 11402 @ 1345 Sample pH Ad Plow Recorder Sampler Serial Comp. Freque and Sample volumber of Ind Comp. Temp. (Samples Split)		Standard (0.50
DHEC 1943 (1/86) N Byst 1: 15. 02 @ 1345 1: 15. 02 @ 1325 Page No. Samples Spill		
11. Annel 112 © 1325 Sampler Serial Comp. Freque Ind. Sampler of Ind Comp. Temp. (Samples Spilit	Charles Rijesid do Santa	Sample pH Adju
OHEC 1943 (1/86) Comp. Freque Ind. Sample Vo. Number of Ind Comp. Temp. (Comp. Temp.	0/18/66 1.13	Seconder
DHEC 1943 (1/86) Page No. Page No. Sample Vo. Samples Spilit	71. Fame	Compler Serial
OHEC 1943 (1/86) Page No. 87 Samples Split		P reduci
DHEC 1943 (1/86)		Number of lad
DHEC 1943 (1/86)	07	Comp Tame
DHEC 1943 (1784)		Samples Solit
MEC 1943 /1 /861	OHEC 1943 (1/86)	ali i
		MEC 1943 /1 /861

South Carolina Department of Health and Environmental Control FIELD QUALITY CONTROL WORKSHEET

	PIELD C	DUALITY	CONTRO	L WORKS	ines I				
COLLECTOR:			L	<u> 1022</u>	سامر	<u> </u>			
S. Wall			<u> </u>	دەن	3140	1			
WEATHER CODES:	S.					i			
Clear 00, Fair 01,	SASP LE	001	۱						
Cloudy 02, Rain 22	E	001	001	001	001	001			ł
TIDE STAGE CODES:	I.D.	00	0	20	60	CP.	ŀ		į.
Ebb 2000, Flood 4000	 	GR	_~~	CP	GR				
Time Collected	i In	سلسا				1000			
(military)	Out	1 101110	0 19 3 0	1000	0191410	1000	111		111
Date (yr/mo/day)		0211 114	021.15	021 1 115	0211116	०या ॥६			
Weather	00041	02	01	•	00				
Temp., Air (°C)	00020	60	7.0		6.5			<u> </u>	
% from R.B.	00002								
Depth (meters)	82048								
Tape Down/Staff Gage (ft.)		0.29	0.28		0.15				_
Tide Stage	00067		<u> </u>				-		
Field pH (su)	00400	7.70	7.25		6.90				
Field D.O. (mg/1)	00300	3.60	3.65		3, 35		<u> </u>		i
Temp., Water (°C)	00010	6.5	4.5		6.0				
Chlorine, Tot. Res. (mg/1)	50060		< 0.10		20.10				
Satinity (ppt) (12 cc	00480	>2.50	>2.00		> 1.00				
Conductivity (umhos/cm)	00402	<u> </u>							
Flow, Stream (cfs)	00061			ļ	ļ				
Flow. Facility (mgd)	50050	0.0732	10.067	0.0725	0.0505	0.0524		l	
QUALITY ASSURANCE			13-55		1 11	11.0.2			
pH Meter Serial No.	MMIA			7782					
pH Buffer Temp. (°C)	23.1	75	25.0	25.0	23.1	19.4		 	ļ <u></u>
pH 7.0 Buffer (su)	7.00	7.03	7.00		7.00	7.01	ļ		
Meter Adjusted to (su)	94.2	93.8	Joh3		97.7	97.5	ļ —		
pH 4.0 Buffer (su)	4.9	46.00	4.01	4.01	4.01	4.00	 	 	
pH 10,0 Buffer (su)	10.17	10.35	_	9.78	10.09			 	
D.O. Meter Serial No.	D8305		+	D8305			<u> </u>	 	
Winkler D.O. (mg/1) Air Cal. Temp. (°C)	18.56	ļ	F. 48	9.07	8.56	8.49	 	 	ļ
Meter D.O. (mg/1)	23.0		8.00	9,40	23.0	20.5	 	 	
Meter Adjusted to (mg/1)	5.56	 	8.41	9,70	\$.70	8.95		ļ	 - -
Conductivity Meter Serial No.	3.36		8.73	12.01	8.56	X. 17		ļ	 -
Std. [µmhos/cm] °C	 	 	 		 				
Std. [µmhos/cm] °C	 	 	 	 	 	 		 	-
Chlorine Meter Serial No.	 				 			 	
Standard (Blank)	 	 		 	 	 	 	 	
	 	ļ	 	 	 		 	 	ļ
Standard [0.50 mg/1]		 	 	 				ļ	<u> </u>
Standard [1.00 mg/1]		 	 		 	 	 	 	-
Sample pH Adjusted to (su)	4			+	 	 	 	 	
Flow Recorder Serial No.	E0544	 	 	1	 	 	ļ	 	ļ
Sampler Serial No.	E0551	ļ	 		 	1	<u> </u>		
Comp. Frequency (Min. or Gals.)	0.0913	 	 	1	-	1		 	
nd Sample Volume (mil)	125		 	151	 	IV.		 	-
Number of Ind. Samples	50	 	 	156	4	40	 	-	
Comp. Temp. (°C) Samples Split with			 	2.0		1.0	 	 	
		Ь		Nor		Nine		ــــــــــــــــــــــــــــــــــــــ	ــــــ
DIEC 1943 (1/86)								}	78

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and Environmental Control

MARINE M

WASTEWATER TREATMENT FACILITY
MINOR COMPLIANCE SAMPLING INSPECTION

REPORT

C. Midlands EQC District
Bldg. # 5, PO Box 156
State Park, SC 29147
803.896.0620
803.896.0617 - Fax

	,	
NPDES	:	SC0031402

Facility Name: Lloydwood S/D

Owner: Mr. Reece Williams
Piney Grove Utilities

Outfall: 001

Last inspection Date: 8-26-03
Effective Date of Permit:

Operator of Record: Operator Grade:

Facility Grade Req:

County: Lexington

Facility Observations

On-Line/Off-Line (Y/N)
NA if not applicable

Comments

Facility Observations	NA, if not applicable	
Operator's Log*	SAT	40.000/
Flow Measurement*(90 degree V-	UNSAT	The flow meter was out, -12.62%
notch)		
Bar Screen ()		
Grinder (n/a)		
Grit Removal (n/a)		
Primary Sedimentation (n/a)		
Trickling Filter (n/a)	SAT	
Aeration (2)	SAI	
Secondary Sedimentation ()		
Digester ()		Vegetation needs cut back and there are problems with the
Ponds (2)	UNSAT	integrity of the banks of both ponds. Second pond is covered with a thick mat of duckweed.
Post Chlorination (gas)	SAT	
Dechlorination (pond)	SAT	
Sludge Handling (n/a)		
Final Filters (n/a)		
Spray/Tile Field (n/a)		the force and pround
Housekeeping	UNSAT	Vegetation needs to be cut back from the fence and around the banks of both ponds. There are trees along with bushes growing along the banks of both ponds.
Sludge Disposal ()		
Other:		
Other:	factory or unsatisfactory	

^{*}Note if observations are satisfactory or unsatisfactory.

**Day 1 - Field Parameters (Temp, pH, D.O., TRC or <u>None</u>)
**Day 2 - Field Parameters (Temp, pH, D.O., TRC or <u>None</u>)

Effluent Appearance: Grey and Cloudy Effluent Appearance: Grey and Cloudy

Weather: Fair Weather: Cloudy

**Day 3 - Field Parameters (Temp, pH, D.O., TRC or None)

Effluent Appearance: Grey and Cloudy

Weather: Fair

Remarks / Comments / Recommendations:

None
Operator w/Inspector

1-12-04 Date (mm/dd/vv) Military Time

Dhec Field Inspector

Reviewed by

^{**}Underline violated parameter(s) if applicable.





South Carolina Department of Health and Environmental Control

NPDES Compliance Inspection Report

	NPDES Permit No.:	SC0031402		
Inspection Type:	CEI	Date of Inspection	n: <u>01/1</u>	0/02
Entry Time:	0930	Exit Time:	1230	
Permit Effective Date:	05/01/94	Permit Expiration Date:	04/3	0/99
Name and Location of Facil PINEY GROVE UTILITIES, JS 321 SEOUTHEAS OF I	, INC. / LLOYDWOOD :	SUBDIVISION WAS	STEWATER F	ACILITY
EXINGTON COUNTY				
Name, Title, Telephone No MR. WILL STEVENSON, MR. THURSTON CHAVIS, E.A. SERVICES, INC. (803) 796-9232 FAX # 796	OPERATOR OF RECO CONTRACT OPERAT	IONS MANAGER		
Name and Address of Res MR. REECE WILLIAMS, P PINEY GROVE UTILITIES 717 KING STREET COLUMBIA, SC 29205	RESIDENI	lephone No. :		
(803) 606-9224	*Areas Evaluated Du	uring Inspection		
*Permit *Records/Reports *Facility Site Review Effluent/Receiving Waters *Collection System	*Flow Measuremen *Self-Monitoring *Compliance Scheo Laboratory Other:	*Slu dules Pret	eration and Mai dge Handling/D reatment m Water	
Name of Inspector:	TRACEY WI	LICEO	trict/Section -	CM
Name of District/Section Reviewer:	LARRY BO	_	Date:	04/12/02
Signature of PSC Reviews	2 r"		Date:	

COMPLIANCE EVALUATION INSPECTION PINEY GROVE UTILITIES / LLOYDWOOD SUBDIVISION WASTEWATER TREATMENT FACILITY NPDES #SC0031402

On January 10, 2002, personnel from the South Carolina Department of Health and

Environmental Control (SCDHEC) conducted a Compliance Evaluation Inspection

(CEI) of the Piney Grove Utilities / Lloydwood Subdivision, South Carolina. The

SCDHEC inspector, Mrs. Tracey Wilkes, met with facility representatives, Mr.

Thurston Chavis and Mr. Will Stevenson, E.A. Services, Inc., to explain the

objectives and procedures of the inspection. All findings made during the

inspection were discussed with the representative in a closing conference.

The results of the inspection are as follows:

PERMIT

The facility is authorized to discharge under NPDES Permit No. SC0031402. The

permit became effective on May 1, 1994 and it expired on April 30, 1999. Currently,

the renewal permit is under review. Permit information regarding the number and

location of the receiving waters are correct. All discharges at the facility are

permitted.

Rating: Satisfactory

RECORDS AND REPORTS

Permittee's record-keeping and report preparation procedures were consistent with

permit requirements. Discharge Monitoring Report (DMR) reviewed during the

inspection was the month of November 2001 and appears to be correct.

The permittee appears to be recording and maintaining records as required by the permit. The permittee is currently not subject to the following documents: Spill Prevention Control & Countermeasures (SPCC) Plan, Best Management Plan (BMP) and Storm Water Pollution Prevention Plan (SWP3).

Rating: Satisfactory

FACILITY SITE REVIEW

The facility consists of an on-site pump station with two pumps, aerated lagoon with two contact aerators, which run continuously, a contact chamber, a polishing pond and effluent weir structure. Gas chlorine is injected at the beginning of the contact chamber and water then flows to the polishing pond. There is no dechlorination chemicals used to remove chlorine residuals prior to discharging to the storm drainage ditch. Standby power is not available at this facility. However, an emergency plan for treatment control has been established. The facility experiences hydraulic overloads during periods of rainfall. The facility has a potable water supply but doesn't have a backflow prevention device on site. In the 1999 Compliance Evaluation inspection report, the Department requested that a backflow device be installed and tested annually by a certified person. As of this inspection, it was noted that a device has not been installed. Also, no response on this matter was received from the owner after the last inspection. Routine and preventive maintenance is performed by contract operations (E.A. Services, Inc).

Rating: <u>Unsatisfactory</u>

This section is being rated unsatisfactory due to the facility not having a backflow prevention device installed to prevent the possibility of a cross connections between

apotable water supply and nonpotable source.

FLOW MEASUREMENT

Flow is measured at the effluent using a 90-degree V-notch weir. The weir is properly installed and maintained. The flow is continuously recorded by a Stevens Model 61R flow meter. An instantaneous flow measurement taken during the inspection found the flow meter to be 3% in error, this is within 10% error allowance. A qualified instrument technician conducted an annual calibration of the secondary flow devices through the expected range of flows on November 5, 2001.

Rating: Satisfactory

SELF-MONITORING PROGRAM

The facility's self-monitoring program appears not to be in compliance with the NPDES permit requirements. Effluent composite samples are collected for BOD, TSS and NH3 twice a month by an automatic sampler. Samples are collected over a 24-hour period proportional to the effluent flow at a rate of one sample (200ml/aliquot) per 5,000 gallons. Composite samples are now being analyzed by Columbia Analytical Services, Inc. The Operator sets up the composite sampler, retrieves the samples and transports them to the contract laboratory. Composite samples are being sampled on the day specified in the permit. The sampling tubing has build up on the inside of the tubing; it is recommended that the tubing be replaced. The tubing should be clean prior to each sampling event. Chain of Custody records appear to be correct and include required information. The Operator collects and analyzes effluent field parameters such as, Dissolved Oxygen (DO), pH, and TRC using accepted methodology.

TRC samples are being collected and analyzed more frequently then required. Fecal coliform samples are collected by the Operator and analyzed by the contract laboratory. All samples appear to be collected at the proper locations by the contract operator; however, the dissolved oxygen and pH are required to be collected and analyzed seven days a week but are only being performed five days a week. Therefore, the self-monitoring and the daily operator visits are not being performed as required by the NPDES permit.

Rating: Unsatisfactory

This section is being rated unsatisfactory due to the field parameters, such as, dissolved oxygen and pH not being collected and analyzed seven days a week and because the facility is not being inspected seven days a week as required by the NPDES permit

COMPLIANCE SCHEDULE

The permittee is subject to the conditions of Consent Order # 94-0002-W dated January 5, 1994. The facility is in noncompliance with the schedule and court order. An administrative order is pending.

Rating: Unsatisfactory

This section is rated unsatisfactory due to the owner not meeting the schedule and/or court order.

OPERATION AND MAINTENANCE

At the time of the inspection all treatment units were in service except for the influent pumpstation alarm system. Operator stated that the station was recently checked and was unaware of alarm problem. The Operator will have someone out to troubleshoot the problem immediately. The facility's grounds are in bad shape.

Trees and limbs have fallen and damaged the fence line in many places around the

facility. The limbs need to be removed and the bad fence areas repaired.

The entrance road has deep holes, which are collecting rain water and could become

a nuisance due to insects and cause vehicle problems. The road needs to be filled

in as soon as possible. The effluent weir box must be pumped out due to settled

solids. Whenever the water is disturbed, solids came up to the surface.

effluent had a light green tint and was cloudy with a slight odor close to the outfall.

Rating: Unsatisfactory

This section is being rated unsatisfactory due to the pumpstation alarm system not

being operational and no maintenance activities taking place on the grounds.

SLUDGE DISPOSAL

The facility is a lagoon; however, should there be a need to remove sludge, the

permittee must apply to the Domestic Wastewater Division of SCDHEC for a sludge

disposal permit when and if it becomes necessary to dispose of sludge from this

facility.

Rating: Satisfactory

CSO/SSO

The collection system responsibilities under this section are handled by the

permittee. It is noted that maps and schematics of the wastewater collection system

are at the Piney Grove Utilities office. It was also noted the permittee contracts

collection system maintenance to MPC and/or PASCON.

While this is appropriate, the permittee must develop in writing and implement and Emergency Treatment Control Plan that would include the action plan for handling collection system overflows, clean up process, equipment or line repairs, and reporting of overflows. This plan should include emergency contact numbers and representatives.

Rating: Satisfactory

This section is being rated satisfactory; however, the above information is being requested.



and Environmental Control

Central Midlands EQC

Wastewater Treatment Facility

Operation & Maintenance

Evaluation

State Park, SC 29147 (803) 896-0620 (803) 896-0617 Fax

Report

Pipe:

Last Insp. Date:

05/01/00

NPDES NO. Facility:

SC0031402

County:

Lloydwood S/D WWTP

Lexington

Owner:

Address:

Piney Grove Utilities, Inc.

Mr. Reece Williams, President

717 King Street

Columbia, SC 29201

Phone #:

001

803-606-9224

Α

Operator Grade: \mathbf{C} Grade Required: Field Tests:

pH (Su)

D.O. (Mg/l)

TRC (mg/l)

CL2 In C.C.

Temp (deg. C)

Effluent 6.87 5.45

26.5

2.0

< 0.10

Rating **Facility Observation Checked** Flow Measurement (90 Degree V-Notch) SAT n/a Fine Screen n/a Grinder n/a Grit Removal n/a Primary Sedimentation n/a Trickling Filter SAT Aeration-(Type:CONT)(2) n/a Secondary Sedimentation n/a Digester UNSAT Ponds(1)Aerated & (1)Polishing SAT Post Chlorination(150 lb Cl2 gas) n/a Dechlorination n/a Sludge Disposal n/a Final Filters n/a Spray \ Tile Field UNSAT Housekeeping SAT Other-On-site Pump Station **UNSAT** Other-Compliance Schedule

Remarks/Comments/Recommendations:

O&M inconjunction with a Complaint Investigation.

The Operator of Record: Mr. Will Stephenson, "A" Biological # 8471

The effluent has a green tint.

A Consent Order (94-002-W) was issued to the permittee and has not been fulfilled. The Permittee has appealed the Circuit Court Judge's ruling.

This inspection is in conjunction with an odor complaintant investigation. Slight odors were present at the discharge side of the polishing pond and at the effluent discharge point. The polishing pond is covered 100% with duckweed.

The facility is required to be inspected and sampled for effluent parameters seven (7) days a week according to the NPDES permit. The facility is being inspected and sampled Monday through Friday only.

As indicated in the last two inspections, the posting of a weather durable sign with a 24 hour emergency number and contact person has not been posted at the entrance gate. I sign is located on the gate, however, does not include the 24 hr. Emergency number and contact person posted.

08/17/01 Page 2 Lloydwood S/D WWTP

Facility grounds are not being maintained as required. Vegetation is very high on the free board of both ponds, the grounds of the facility and at the effluent basin is very high in vegetation and all these areas must be cut and maintained. Tree limbs are laying on the fence line around the wastewater plant must be removed. The ponds dikes are eroding and corrective measures must be taken.

The Department had not received a response from the last inspection performed in May, 2000.

A response is being requested with in ten (10) upon receiving this inspection stating what corrective actions are taking place to correct the deficiencies.

Unsatisfactory Overall Rating 08/17/01 Date: (mm/dd/yy)

Will Stephenson & Bob Carr Operator w/Inspector DHEC Field Inspector

Reviewed By

Inspection was made to determine the operating condition of the plant and, is not to be interpreted that adequate treatment is being provided.

cc: Thurston Chavis, E.A. Services, Inc.



500 Bull Street olumbia, SC 29201-1708

CERTIFIED MAIL-RETURN RECEIPT REQUESTED

RECE

DEC 0 1 2000

CENTRAL MIDLANDS

DISTRICT - EQC

OMMISSIONER: ouglas E. Bryant

OARD: radford W. Wyche hairman

√illiam M. Hull, Jr., MD fice Chairman

fark B. Kent ecretary

Ioward L. Brilliant, MD

Brian K. Smith

todney L. Grandy

Jarry R. Chewning, Jr., DMD

November 22, 2000

W E Sellars' Piney Grove Util/Lloydwood 717 King Street Columbia, SC 29201

Re:

Piney Grove Util/ Lloydwood NPDES Permit No. SC0031402 Lexington County

Dear Mr. Sellars:

Attached are the results of the Compliance Sampling Inspection of your wastewater treatment facility performed by DHEC on September 18, 2000 to September 20, 2000. Sampling was performed in accordance with the NPDES permit and sample chain of custody was maintained by DHEC personnel. All sampling and analyses were performed according to the DHEC Standard Operating Procedures Manual and Quality Assurance Procedures Plan.

A review of this data indicates that the wastewater was not meeting applicable NPDES permit limits during the sampling period for BOD, fecal coliform and ammonia, which results in an overall non-compliance rating.

Please note that failure to comply with the NPDES permit conditions places you in violation of Sections 48-1-90 and 48-1-110 of the Code of Laws of South Carolina. Therefore, it is requested that you respond in writing to this office within fifteen (15) days concerning corrective action. Failure to respond or an inadequate response will provide a basis for enforcement action.

If you have any questions regarding this inspection, please contact me at 803.898.4041.

Debra Boston

Facilities Compliance Manager Pollution Source Compliance Section

Bureau of Water

Attachment

cc District Director Enforcement

EXHIBIT #DTW 40

COMPLIANCE MONITORING REPORT Water Pollution Control

PRESIDENT 29171 HWY 321 SOUTH SELLARS CAYCE, SC

ADDRESS

NAME

FACILITY

PARAMETER

Zinc, Total

01095

6.68913

50050

666916

50060

Chlorine 000018

PERMITTEE NAME/ADDRESS

SC0031402 PERMIT NUMBER

DISCHARGE NUMBER 6001

04/30/1999 Ē NOTE TO MUNICIPALS: Weekly average is listed in maximum columnand monthly average is listed in average

SAMPLE

TYPE

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C

LOOM MG/L MG/L * UNITS B. 188K REPORT -6.1 486 MAXIMUM B. 838 200 QUALITY OR CONCENTRATION column. B. 198K T :0-AVERAGE 1882 MINIMOM MODE UNITS 0.077 QUANTITY OR LOADING MAXIMUM 8-1548 AVERAGE PINEY GROVE UTIL/LLOYDWOOD SD PERMIT REQUIREMENT PERMIT. REGUIREMENT PERMIT. REGUIREMENT MEASUREMENT PERMIT REQUIREMENT MEASUREMENT MEASUREMENT MEASUREMENT PERNIT REQUIREMENT MEASUREMENT REQUIREMENT MEASUREMENT MEASUREMENT AEQUIRENENT SAMPLE SAMPLE SAMPLE SAMPLE SAMPLE SAMPLE PERMIT SAMPLE SAMPLE LOCATION LEXINGTON COUNTY ดดดออด 026000 996989 986989 Flow in Conduit Fecal Coliform Total Residual

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General

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S S

90000 DHEC Form.No. 2103 (10/87)

PERMIT REQUIREMENT

MEASUREMENT

SAMPLE

PERMIT REQUIREMENT

MEASUREMENT

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COMPLIANCE MONITORING REPORT

PERMITTEE NAME/ADDRESS

W. SELLARS PRESIDENT HWY 321 SOUTH 29171 CAYCE, SC ADDRESS NAME

PINEY GROVE UTIL/LLOYDWOOD SD FACILITY

SC0031402 PERMIT NUMBER

DISCHARGE NUMBER 661

84/38/1999 Ē

NOTE TO MUNICIPALS: Weekly average is listed in maximum column and monthly average is listed in average column.

LOCATION LEXINGTON COUNTY

PARAMETER		OUAN	QUANTITY OR LOADING			QUALITY OR CONCENTRATION	NTRATION		SAMPLE
		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS	TYPE
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	PERMIT				ee			MG/L	AD.
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Degr	PERMIT		1.29	DAY		36	Ð	MG/L	Ť
	SAMPLE MEASUREMENT		The state of the s		967 7		7. 636		2
Standard Units 888918 888928	PERMIT REGUINEMENT				9.5		9.8	ns	20
00530 Total Suspended	SAMPLE	34.678	34.6.78	- 88		5.4. 888	2.4. 88.8	-	a,
. #a £n	PERMIT	11618	- 4	DAY		20	1000	MG/L	24
7	SAMPLE MEASUREMENT	10.075	1.0 275	- 188		200	555		a
Total as N GGG919 GGG92G	PERMIT REQUIREMENT) Day		63.5	200000000000000000000000000000000000000	MGZL	* :00
j- -	SAMPLE						2 2 2 3 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4		Ē
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G1051 Lead. Total	SAMPLE MEASUREMENT						9. 63.6%		පි
O	PERMIT MEDURENENT						REPORT	MG/L	S 23
	SAMPLE MEASUREMENT								
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OHEC Form No. 2103 (10/87)					A TOTAL CONTRACTOR OF THE PROPERTY OF THE PROP		The state of the s		

92600 DHEC Form No. 2103 (10/87)

K = Less Than, L = Greater Than

Sample Split - Owner

G n n o

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SC DMEC - Water Polution Control
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    11/20/2000
    ALL CMR TEST RESULTS
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    Parameter
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188 80818 Water Temperature (Centigrade) 21.1
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    00010 Water Temperature (Centigrade) 21.5
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    50010 Water Temperature (Centigrade) 27.6
    60011 Water Temperature (Fahrenheit) 70.0
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    96011 Water Temperature (Fahrenheit) 31.7
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    00020 Air Temperature (Centigrade)
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    00310 BOD - 5 Day (20 Degrees C)
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   74055 Fecal Coliform General
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************* SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL

ANALYTICAL SERVICES DIVISION LABORATORY REPORT ****************

SAMPLE NUMBER : 0913000154

CHARGE NUMBER : WPC

COLLECTED BY : M KROFCHICK

: LEXINGTON

SAMPLE DESCRIPTION : 31402 LLOYDWOOD S/D

SAMPLE TYPE : 6R3

WEDNESDAY NOVEMBER 1ST, 2000

RELEASE DATE : 11/01/00 12:57:15 DT COLLECTED: 09/18/00 12:45:00

SAMPLE MEDIUM : WATER

2300

:

STATION CODE : 001

STORET RESULT

CAL COLI MPN /100ML

31615

OMMENTS:

NALYSIS

NALYSIS

STORET RESULT

CAL COLI MPN /100ML OMMENTS: 31615 500

IMMENTS:

<u>***</u>*********************** SOUTH CAPOLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL ANALYTICAL SERVICES DIVISION LABORATORY REPORT *********** **SAMPLE NUMBER: 0920000230** MONDAY OCTOBER 9TH, 2000 RELEASE DATE: 10/09/00 12:20:14 CHARGE NUMBER : WPC COLLECTED BY : M KROFCHICK DT COLLECTED : 09/20/00 12:40:00 SAMPLE MEDIUM : WATER : LEXINGTON SAMPLE DESCRIPTION: 31402 LLOYDWOOD S/D SAMPLE TYPE : CP2 STATION CODE: 001 STORET RESULT NALYSIS 00310 DD5 MG/L 01027 <10 ADMIUM UG/L 01042 OPPER UG/L 10 01051 <58 EAD UG/L 01092 INC UG/L 30

00610

00530

16.0

54

MMONIA ME/L

OTAL SUSP SOLIDS MG/L

SAMPLE NUMBER : 0919000182

CHARGE NUMBER : WPC

COLLECTED BY : M KROFCHICK

COUNTY

: LEXINGTON

SAMPLE DESCRIPTION: 31402 LLCYDWOOD S/D

SAMPLE TYPE : GR3

WEDNESDAY NOVEMBER 1ST, 2000

RELEASE DATE : 11/01/00 12:57:51

DT COLLECTED: 09/19/00 12:25:00

SAMPLE MEDIUM : WATER

STATION CODE : 001

STORET RESULT

CAL COLI MPN /100ML

OMMENTS:

NALYSIS

31615 1100

:



Copy analytical

CENTRAL MIDLANDS EQC DISTRICT

PO Box 156, Building #5 State Park, SC 29147

State Park, SC 29147 (803) 896-0620 Fax (803) 896-0617 Certified Mail-Return Receipt: 7099-3400-0003-6617-9563

March 3, 2005

Ms. Rita Foxworth
Garfield Environmental Services
P.O. Box 1316
Summerton, SC 29148

RE:

NPDES Permit #SC000031399

Franklin Park S/D WWTF

February 28, 2005 - Compliance Sampling Inspection

Dear Ms. Foxworth:

The Central Midlands District performed a compliance sampling inspection on the above facility and noted the following deficiencies. Please respond to the deficiencies as requested below.

Day 1 - A tube was noted to be hanging in the contact chamber with a few chlorine tablets, however, this tube and the location of the tube is not approved by the Department.

The approved tablet chlorinator and dechlorinator did not contain any chlorine tablets.

Why isn't the tablet chlorinator and dechlorinator being used as approved?

Documentation of daily inspections, sampling and effluent data is not being maintained on site. The Department has requested over and over, to have the current month's data on site at all times. This is a requirement of the NPDES permit.

Why isn't the operator's log being maintained on site?

An instantaneous flow measurement was performed on the weir. The effluent discharge flow was 113,000 gallons. The facility is designed to treat 40,000 gallons a day. Wastewater was flowing over the contact chamber's inside baffle walls (short circuiting), instead of flowing through the channels and giving the wastewater sufficient time to be disinfected.

Why is the flow so high?

EXHIBIT #DTW 41

Day 2 - No operator documentation on site. An instantaneous flow was measured at 89,000 gallons.

Have you investigated where all this water is coming from? What are your findings?

The facility had a pH violation on the effluent. The daily limit is 6.0-8.5. The pH discharging was 9.33 ppm.

Why is a high pH being discharged?

The chlorinated wastewater had a total chlorine residual of 0.12 mg/L, which is on the low side.

Day 3 - The 24-hour flow was recorded as 102,000 gallons. Again, wastewater was flowing over the inside walls of the contact chamber. There appears to be a problem in the collection system.

Again, the chlorinated wastewater had a total chlorine residual was 0.12 mg/L.

The facility had another pH violation on the effluent. The pH was 9.20 mg/L.

The vegetation, trees, bushes all along the free board of the lagoon, along the dike and on the fence line has not be cut back as previously requested in past inspections.

Why aren't the grounds being maintained? This is an ongoing problem.

Since records are not being maintained on site, the Department is requesting copies of the last three months (January, February and March, 2005) of the operator's daily log, field parameter sampling results, field instrument calibration records, composite sampling setup information, composite sampling results and chain of custody records from the contract laboratory. These records are requested to be faxed or mailed to the District office for review by March 11, 2005

Our address is: SCDHEC-Central Midlands District, P.O. Box 156, State Park, SC 29147 Our fax number is: 803-896-0617.

Respectfully,

D. Tracey Wilkes

Wastewater Evaluator

Central Midlands District

Wilkes

ec: Larry Boland, SCDHEC Central Midlands District

Robin Foy, SCDHEC Enforcement

Louis H. Lang, Callison Tighe & Robinson

Reece Williams, Piney Grove Utilities, Inc.

To the A		FIEL	D QUALIT	Y CONTR	OL WOR	//ronme KSHEE1
Facility: Transfin for - NPDES No. 5003/399 Comp Rid P	COLLECTOR:			ankli		
Date for 4/28/05 3/163	- Wathord	- L				
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Scaling Constant (GPS): 1,08 X/O	TIDE STAGE CODES		GR	68	CP	1
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	Temp., Air (°C)	00020	191	00	 	
COMMENTS	% from R.B.	00002	11.5	7.0	 	
6 P: Fecal: TRC 20,6; D.D. > 2.0; pH 6.0-8.5	Depth (meters)	82048	+	 		-
D. 20 1 10 20,6; D.O. > 2,0; 0460-86	Tape Down/Staff Gage (ft.)	02040	13		 	
CV: Flow; BODG; 755: Total-P, PH 6.0-8.5	Tide Stage	00067	.43	0.39		
	Field pH (su)	00400	0 32	0.0		
	Field D.O. (mg/1)	00300	9.33			
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1105 Day 2: 8-track	pH Buffer Temp. (°C)					
still in the said to not in a	pH 7.0 Buffer (su)		7.04	703		
3-1 he waste walk or contact of	Meter Adjusted to (su) pH 4.0 Buffer (su)					
S The stranger of 33	pH 10.0 Buffer (su)					
	D.O. Meter Serial No.					
	Winkler D.O. (mg/1)					
13/2/05: AH W. 10/2	Air Cal. Temp. (°C)					
	Meter D.O. (mg/1)					
send 9. 47 Classinge; 9.940 122°C: Attack postion	Meter Adjusted to (mg/1)					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Conductivity Meter Senai No.					
	Std. [µmhos/cm] °C					
over inside contact chamber Walls a sain.	Std. [µmhos/cm] °C					
wis again.	Chlorine Meter Serial No.					
	Standard Blank					
Samples selvered to I me	Standard (0.50 mg/1)					
10000	Standard [1.00 mg/1]					
1050/4/050/4/0	Sample pH Adjusted to (su)			7		
113/2/05 60/445	Flow Recorder Serial No.	= 724		47	1/	
VALABLE STATE OF THE STATE OF T	Gampler Serial No.	1047	I AN E	4/	4	
	ing Section (Min. or Gais.)	0.09.1	्राची है	9/	1	Mirror
	Ind. Sample Volume (ml) Number of Ind. Samples	130		1	V	
Page Na 7Co	Comp. Temp. (°C)	50			36	
	Samples Split with				2.0	
				NM A	ane	
	DHEC 1943 (1/86)			1		



DHEC Field Inspector

WASTEWATER TREATMENT FACILITY
MINOR COMPLIANCE SAMPLING INSPECTION
REPORT

Violations +

C. Midlands EQC District Bldg. # 5, PO Box 156 State Park, SC 29147 803.896.0620 803.896.0617 - Fax

and Environmental Control	2	803.690.0017 - Fax			
NPDES#SC0031399	Outfall: 001	Outfall: 001 Last Inspection Date: 09/10/02			
Facility Name: Piney Grove Utiliti	es / Franklin Park Sub. \	WWTP Effective Date of Permit: 4/1/00-9/30/04			
Owner: Mr. Reece Williams 2 Fifth Avenue Charleston, SC 29403		Operator of Record: Rita Foxworth Operator Grade: "B" Biological #4483 Facility Grade Req: C			
County: Richland					
Facility Observations	On-Line/Off-Line (Y/N NA, if not applicable				
Operator's Log*	unsat.	did not see A log book on site.			
Flow Measurement* (60 V-Notch)	WSAT.	Flow Violation - on Willy + stokly			
Bar Screen () ()	N/A				
Grinder ()	N/A				
Grit Removal ()	N/A				
Primary Sedimentation ()	N/A				
Trickling Filter ()	N/A				
Aeration (Type:) ()	unsat.	No sentors were present.			
Secondary Sedimentation ()	N/A				
Digester () ()	N/A	MASS			
Ponds () (1)	unsat.	Vegy growth on the banks of pond.			
Post Chlorination (tablets)()	unsat.	untrested HyD was flowing over contact chamber we			
Dechlorination (tablets)()	unsat.	No dechlor, takes present on the 12 dayenthing.			
Sludge Handling ()	N/A	·			
Final-Filters ()	N/A				
Spray/Tile Field	N/A				
Housekeeping	unsat.	trash / delris around pond + discharge point.			
Sludge Disposal ()	N/A	1 1 1 1 1 1 1 1			
Other:		SEE Attached			
Other:		10 100			
*Note if observations are satisfac **Underline violated parameter(s **Day 1 - Field Parameters (Temp, ph. **Day 2 - Field Parameters (Temp, ph. **Day 3 - Field Parameters (Temp, ph. Low Cla La La) if applicable. D.O., TRC or None) Efflication D.O., TRC or None) Efflication D.O., TRC or None) Efflication	uent Appearance: green word Weather: fin R uent Appearance: green word Weather: fin R uent Appearance: green word Weather: fri R			
- Downed fencing. Downed trees slong facility is a hard	+ barbed wir	s/Recommendations: Le in some areas. In the pond. Entering + leaving the			
MASS veg, growth	Date: (mm/od/	<u> </u>			
Operator w/Inspector	Dale	ILO 3/8/05			

Reviewed by



South Carolina Department of Health and Environmental Control Analytical Services Division Laboratory Report

Station Code: SC31399G

Location Description: 001 PINEY GROVE UT/FRANKLIN PK

Matrix: WATER

County: RICHLAND

Sample Type: GR3

Laboratory Sample Number: AB31452

Program Charge: WPC

Collected By: WATFORD T

Date of Collection: 3/1/2005

Time of Collection: 12:00:00 PM

Laboratory Sample Number: AB31452

Analysis

Result

Units

Fecal Coliform - MPN

13000

cnt/100mL

Sample Comments

RECEIVED

MAR 1 7 2005

CENTRAL MIDLANDS DISTRICT - EQC